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AND

THE ARTS.

VOL. XII.

Illustrated with Engravings.

BY WILLIAM NICHOLSON.

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PREFACE.

THE Authors of Original Papers in the present Volume, are, Davies Giddy, Esq. M. P.; Mr. O. Gregory; Mr. William Close; Mr. John Dalton; W. N.; Mr. Charles Young; Mr. J. Stodart; Count Rumford, V. P. R. S.; Mr. G. I. Singer; J. P.; T. S. Traill, M. D.; G. Cumberland, Esq.; Mr. S. Clegg; Mr. Dalton; T. I. B.; T. Plowman, Esq.; F. A.; N. D. Starck, R. N.; John Gough, Esq.; A Correspondent; An Enquirer; Mr. Arthur Woolf; Mr. Elizur Wright; Thomas Northmore, Esq.; Dr. Beddoes; Mr. Bancks.

Of Foreign Works, Professor Proust; J. H. Hassenfratz; G. A. Lampadius; Mr. Prony; Beaunier; Gallois; J. B. Richter; Mr. Ritter; Citizen Bernoulli; Vauquelin; C. A. Prieur; Guyton; Morveau; Chaptal; Dr. Valli; M. Vaucher; M. Hauffman; Biot; Thenard; Descotils; C. L. Cadet; Professor Pfaff; Tromsdorf; M. Achard; M. Steinacher; M. Giobert; Humboldt; M. Lagoux de Flaix; M. Dodun.

And of English Memoirs abridged or extracted, Humphrey Davy, Esq. F. R. S.; Mr. Rose; Benj. Smith Barton, M. D.; Mr. John Heckewelder; J. C. Curwen, Esq. M. P.; Mr. William Bartram; Thomas Andrew Knight, Esq.; Rev. D. Pape; William Herschel, L. L. D. F. R. S.; Charles Hatchett, Esq. F. R. S.; T. C. Hope, M. D. F. R. S. Ed.

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Soho Square, London, January 1, 1806.

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ADVERTISEMENT.

THE Patrons and Friends of the Philosophical Journal are respectfully informed, that this work will in future consist of fix sheets of matter instead of five in each number, together with a supplementary number to each volume; and that the plates will be so managed as to contain a larger number of subjects executed in the best stile. These improvements, though attended with additional expence, are fuch as the Editor has thought it his duty to adopt; in order that the very extensive communications with which the Journal has been honored, might not prevent him from giving all the foreign discoveries and such other general intelligence as the nature of the plan demands. It will easily be seen that the additional copy will by this means amount to one half more than the former quantity; and it is unnecessary to point out the great advantages which must result from such an addition. The Editor takes this occasion to repeat his acknowledgments for the encouragement which has been given to his exertions, particularly within the last twelve months, in which the sale has nearly doubled.* The quantity of original matter continues to increase, and amounts to more than half of the whole work. Great part of the remainder consists in foreign articles never before published in this country, together with some extracts and abridgments from our best academical transactions. The whole publication may therefore be considered as original, since it is never made up by extracts from the periodical works of this country, which, on the contrary, very frequently copy from its contents.

^{*} It has been necessary to reprint a considerable part of the former volumes in order to make complete sets, which may now be had, or any single numbers or volumes, from the commencement.

IOURNA

SEPTEMBER, 1805.

ARTICLE I.

Letter from DAVIES GIDDY, Efq. M. P. describing a fingular Fat of the invifible Emission of Steam and Smoke together from the Chimney of a Furnace; though either of them, if separately emitted, is visible as usual. Shan Light

To Mr. NICHOLSON.

SIR, Clifton, August 6, 1805.

TRAVELLING, and a variety of occupations, have hi-Peculiar facts therto prevented me from fending you an account of the cir-observed in working one of cumstances observed by myself and others, during the work-Trevithick's ing of an engine on Mr. Trevithick's construction, at Merthyn steam engines. Tidwell in South Wales, and which I had the pleafure of relating to you, some time since, in Soho Square, I now transmit a statement of the facts, avoiding all comments or attempts at explanation.

Mr. Trevithick having adapted his steam engine to the The steam engine was adapted purpose of moving waggons, contrived every accessary part to move access as light as he possibly could, and as little inconvenient to per-rige, and every fons who might affift, or witness an experiment. The flue part m de light for conveying off the smoke, and affording a draft, was made

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The steam was (after work) chimney many feet from the fire. Neither Imoke nor fteam were vilible.

When the Imoke was thut off the steam when the iteam was shut off the ſmoke was vifible.

The draft up the chimney was increased by the steam.

of rolled iron; and the steam, which wholly escapes from these machines uncondensed, was conducted into the same tube, about a foot above its infertion into the boiler; therefore many thrown into the feet from the fire, and beyond the register. When the engine began to move, it was foon remarked that neither fleam nor smoke were seen to issue from the flue; and when fresh coal was added, nothing more than a faint white cloud became apparent, and that only for a fhort time; nor were drops or mist visible any where. It was proposed, that the register should be flowly closed; and as this was done, a condensation of steam manifested itself at a small distance from the chimney, was visible, and and finally appeared in the same quantity, as if it had proceeded immediately from the boiler. The experiment was then reverfed. The fleam was gradually confined to the boiler; when fmoke became more and more visible, till it equalled in quantity and appearance that commonly produced by a fimilar fire: and these trials were alternated a great number of times, with unvarying success. Lastly, it became a matter of speculation, whether or in what degree the draft admission of the was affected by the admission of steam into the flue. To ascertain this, every one present looked as attentively as possible into the fire-place; while the engine moved at the rate of a few strokes in a minute; and all agreed in declaring, that the fire brightened each time the fleam obtained admittion into the chimney, as the engine made its firoke.

I am, Sir,

Your very faithful humble fervant, 12

DAVIES GIDDY.

II.

On a Meteoric Stone that fell in the Neighbourhood of Sigena, in Arragon, in 1773, by Professor PROUST *.

Stones have fallen from the atmosphere invarious ages,

LHE author begins his paper by fome previous historical facts. No one now questions, that stones have fallen from. the atmosphere in different parts of the world. The ancients

* Abridged from the Journal de Phylique, for March 1805.

mention

mention it as having occurred at various times, and later ages have recorded the time and authenticated circumstances of several such incidents. In our own days, stones or mineral bodies termed meteoric, have been collected in the East Indies, America, Scotland, England, France, Italy, Hungary, and and in all parts lastly in Spain: and that nothing may be wanting in future to of the world. convince those who resuse their affent to the united testimony of all ages and all countries, nature appears to have purposely ordered a repetition of this surprising phenomenon: no longer ago than the 26th of April, 1803, a shower of these shower of stones covered a space of ground two miles long and above a mile in 1803. broad, near l'Aigle in Normandy. The French Institute immediately nominated a commissioner, to examine into the fact on the spot, to take the depositions of witnesses, compare them with the circumstances, and bring some of the stones to Paris.

As the first thing to be done with a new mineralogical sub- Analysis of stance, is, to analyse it, the President of the Royal Society of many of these bodies by Mr. London, and several other gentlemen who had such stones in Howard, their collections, put them into the hands of Mr. Howard, a Member of the Society, that he might subject them to chemical examination. He found to his great surprise, that all these who found them stones, from the remotest quarters of the globe, contained all fimilar in their composithe same principles, differing only in proportion; and, what tion. was still more striking, that they all contained iron combined with nickel, a compound to be met with among none of the minerals in any part of the globe with which we are acquainted. Vauquelin has fince confirmed by repeated experiments, the accuracy of Mr. Howard's observations. All men of science They have have hence been led to conclude, that these stones must have therefore a a common origin; but whence they originate is the question. common origin, Do they belong to that earth on which they fall? are they but whence? formed in the atmosphere itself? or have they been projected from lunar volcanoes? On these points men's sentiments are divided; and the arguments have been collected by Dr. Izarn. in his Lithologie Atmosphérique.

One of these stones has been in the royal collection at One in the collection at Madrid ever since 1773. This the minister has allowed Madrid. Mr. P. to analyse, leaving the principal part of it still in the collection for the satisfaction of the curious. The following letter was sent with it to Don Manuel de Roda, Minister of State, by the captain-general of Saragossa.

Account of its fall.

"In November last an extraordinary occurrence, said to have happened on the Seventeenth of that Month in a ploughed field at Sena, a village in the diffrict of Sigena, was the subject of conversation in this city.

"The sky being perfectly serene, three reports resembling those of cannon were heard, and followed by the fall of a stone weighing nine pounds and one ounce, at a little distance from two labouring men. One of them went up to it, but the strong smell it emitted stopped him a moment.

"Recovering from his furprife he went nearer, raifed it up with his spade, and waited till it was sufficiently cold for him to carry it to the village, where he delivered it to the prieft.

" From inquiries made immediately afterwards on the fpot, and among the people in the neighbourhood, it appears, that the noise in the air and fall of the stone were not accompanied with any ftorm, or with lightning."

Another meteoric shower of stones that fell in 1438,

To bring into one view all that is yet known of stones falling in Spain, the author subjoins a letter of the Bachelor at Roa in Spain, Cibdadreal, on those that fell in the village of Roa, near Burgos, in 1438.

In the view of the King of Spain.

"While the King Don John and his court were hawking near the village of Roa, the fun was concealed behind white clouds, and bodies refembling gray and blackish stones were feen to fall from the air, of fuch bulk as to occasion the greatest furprife.

The ground was covered with them.

"After this phenomenon had continued for an hour the fun re-appeared, and the falconers immediately rode to the place, which was not above a mile distant. They brought back information to the king, that the ground was fo completely covered with stones of all fizes as not to be visible.

"The king would have gone thither, but his courtiers prevented him, observing, that a place chosen by Heaven for the theatre of its operations might not be free from danger, and that he had better fend fome of his attendants. Gomez Bravo, the captain of his guards, undertook the office. He brought four of the stones to Roa, whither the king had already retired. They were of confiderable fize: fome were round. and as large as a mortar, others like pillows and half-faneque

Thefe flones were very, large,

extremely light, measures (such as contain about 45lbs weight of corn.) but what was most astonishing, was their excessive lightness, since

the

the largest did not weigh half a pound. They were of such and of a tender a tender texture, that they resembled the foam of the sea texture, condenfed more than any thing. You might firike on them with your hand without fear of bruife, or pain, or the flightest mark. The king has ordered fome to be fent you, &c."

It feems from this description, that these stones must have

been very different from those of the present day.

The stone of Sigena, when delivered to Mr. Proust, weighed The stone of six pounds ten ounces. With it was a piece of three or four Sigena described. ounces, the only one remaining of those that had been broken from it by curious persons. It was interspersed with spots of Interspersed with rust, both externally and internally, owing probably to its rusty spots. having been immerfed in water to try the effect of that fluid on it. From these however, some instructive inferences may be drawn respecting the native place of these stones.

Its shape is an irregular oval, seven or eight inches long, Its figure, four or five broad, and four in its greatest thickness. One fide is flattish, a little depressed in the middle, and very round on the edges: the other is an obtuse triedral pyramid with unequal fides, greatly rounded at the fummit and on the edges *. It appears to have had the black vitreous crust common to It had a vitreous stones of this kind, though from its fragility the greater part has fallen off in passing through many hands and receiving occasional blows, so that none remains except in the hollow of the base, and a little on the faces of the pyramid.

On examining this crust it is easy to see, that it must have This must have been the effect of heat subsequent to the formation of the been produced by violent momentary; fince the metallic and sulphureous particles immediately fince its formation. their luftre.

It has all the porofity of an aggregated mass of sandy It is porous, particles without any cement, fo that the breath will easily pass through a piece held between the teeth. It will not not very hard, strike fire with steel, and the same may be said of the pyrites it contains.

Its colour is a uniform bluish gray, like that of a black sub- of a bluish gray. stance enlightened by a white: it is the hue of an earthy compound tinged by iron oxided at a minimum.

* Does this description agree with what is said above, that several pieces have been broken from it? Apparently above a quarter of the stone, on comparing its original and present weight. J. C.

The

It is a fandy mass metallic and fulphureous particles. Its granules are crystalline.

The stone itself is a sandy mass, formed of rounded oval grains, the largest of which are scarcely bigger than hempinterspersed with seed, among which are interspersed metallic and sulphurious particles with all their primitive luftre, and particularly with that light tint of kupfernickel observed in the other stones. On examining the earthy grains by the microscope, we perceive, that, far from having been fashioned by the movement of water, they are globules rough with crystalline or reflecting points, so that they can by no means be confounded with fand.

Heat deepened its colour. and oxided the

A piece of about two inches being exposed to a red heat in a crucible for half a quarter of an hour was much changed; the fandy globules became of a darker gray, and the metallic particles, divefted of their luftre, were vifibly oxided.

Greater heat tufed it.

metal.

About two ounces were heated for half an hour in a forge fire, which converted the stone into a semivitreous mass, blackish, and slightly porous. It did not appear to have effervesced much previous to fusion, and was interspersed with globules of iron, which had not time to descend, though upwards of a hundred grains of a regulus were collected at the bottom.

It contained much magnetic iron,

The iron attractable by the magnet was not uniformly mixed in the stone, as from some parts 22 in the 100 were extracted, from others not more than 17.

combined with nickel.

This iron was combined with nickel in the proportion of about 3 per cent. No nickel was discoverable in any other part of the stone.

After this alloy was separated by the magnet, the remainder of the frone was found by analysis to confill of.

Constituent parts of the remainder.

20000		- J		1		*****	U.,		
Iron fulphurated at a minimum -									12
Black o	xide o	f iroi	n	-		-		-	5
Silex	-		-		-		-		66
Magnet	lia 💮	-	4	-				•	20
Lime a		gnesia	in .	quan	tities	too	fm	all	
to be	appre	ciate	d	7	_		-		

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New hypothefis. Their origin probably in the polar regions,

On confidering the rapid alteration of these stones by moisture, for a fragment kept twelve hours under water was taken out covered with spots of ruft, which distinguished the grains of alloy from the fulphureous particles with which they were before confounded; -it is obvious, according to the author author, that they cannot subfift in any of the habitable parts of the globe. But from the eternal cold of the polar regions, where water remains for ever a folid mass, and iron cannot ruft, he thinks we may reasonably look to these regions as the native place of fuch bodies. In this he infifts there is nothing impossible, or even improbable. And why should those whence they meteors, he demands, of which we know neither the origin, other parts by the combustibles that afford them aliment, the impulse by meteors. which they are moved, nor the nature of the lines they describe in their course, be less capable of tearing them from some part of the globe, than of forming them, contrary to all physical probability, from elements which the atmosphere can neither create nor hold in folution?

III.

Farther Remarks on Mechanic Power, in Reply to Mr. J. C. Hornblower. In a Letter from Mr. O. GREGORY, Royal Mil. Academy.

To Mr. NICHOLSON.

SIR.

AM forry to be under the necessity of troubling you with Prefatory a few observations for insertion in your Journal, in consequence remarks. of being called upon by Mr. Hornblower, as though it were to defend some newfangled doctrine, when the positions in my former letter, which that gentleman thinks proper to cenfure, are in perfect conformity with the principles assumed or demonstrated by every correct writer on mechanical philosophy fince it has been placed upon its proper basis in the Principia of Newton. The subject I am now invited to discuss, has so frequently been exhibited in the clearest light by various authors, both in England and on the Continent, that I should not think myself justified in occupying many of your pages by an elaborate differtation; out of regard, however, to fo respectable a correspondent as Mr. H. I cannot help entering a little into the discussion, though I am, I confess, quite unable to ascertain whether his last letter is meant to oppose my former remarks, and those of Professor Robison with serious arguments, or is merely intended as a feu d'esprit.

It will not, I hope, be expected that I should point out in what inflances Mr. H's remarks appear to me completely irrelative to the subject in hand; or those in which he seems to have misunderstood the arguments of the late leared Professor; such a procedure would only lead into farther discussion, while I feel solicitous to avoid it, from a consciousness that it would be very uninteresting to most of your readers. I shall strive to confine myself, therefore, to such of Mr. H's enquiries as bear upon the point in dispute, and for the sake of condensing my labour, shall begin with that in his postscript.

Are animal exerti n and mechanic power identical?

Rife and application of the terms, force, power, &c,

First then, I will endeavour to " fet Mr. H. right as to the identity of animal exertion and mechanic power:" and to this end it will be requifite to answer the question,-what is mechanic power? excluding, for the prefent, that acceptation of the term in which it is understood to denote one of the fix fimple machines. Now, it is pretty obvious, that the terms power, force, &c. when used in mechanical science are purely metaphorical; for, as Professor Dugald Steward remarks, (Elements of the Philogophy of the Human Mind, p. 202) "All the languages which have hitherto existed in the world, have derived their origin from popular use; and their application to philosophical purposes was altogether out of the view of those men who first employed them." Language commenced amongst simple men, who had little, if any acquaintance with what is now called science: and in the gradual progress of most nations, from the savage to the shepherd state, thence to the agricultural, and farther to the commercial state, it would be very long before they would think of attaching any other meaning to the terms in the different languages, corresponding to power, force, action, refistance, repulsion, &c. than those which were manifestly referable to the different kinds of human, or of animal exertion: in subsequent times when scientific men began to classify, arrange, and fystematize the phenomena which they observed in the congress, motion, and mutual operation of bodies, they found it much easier to denote the circumstances they would describe or treat of, by a figurative application of old terms, to which some analogous notions would necessarily be attached by every person, than to invent new ones, which would be attended by no ideas independant of an arbitrary definition. Nor, in this application, was there any danger of important error

error, for the things to which the terms were appropriated would exhibit such specific differences as would almost entirely preclude the chance of confounding one with another; and leave no room to fear, that when the terms were applied to inanimate beings, they would be concluded to exert firength, or to possess power, as animals did; any more than we should now fear being mifunderstood when we speak of the force of arguments, the attractions of benevolence, the fascinations of beauty, or the repulfive tendency of envy. Thus, from contemplating the process of this gradual refinement, (a refinement produced not by barren speculators, but by the necessary demands occasioned by the progress of civilization,) we fee that the words power and force, primarily used to denote animal energy, are now, by a natural extension grounded upon an obvious analogy, employed to express efficiency in general. It will hence be easy to affign the proper philosophical acceptation of these terms, when used in the science of mechanics. Force or power, in a mechanical jense, Definition of the is that, whatever it be which causes a change in the state of a power. body, whether that state be rest or motion. This definition does not require our entering into any metaphyfical disquisitions relative to the nature of causes, or the connection of cause and effect: that every event is brought about by some cause, that is, by fome agency, or fomething which precedes in the order of occurrence, is a truth which I think none will be disposed to deny; but what is the agency, or where it actually refides, we can feldom know, except perhaps in the case of our own voluntary actions. It is not then the business of the Forces only mechanist, strictly speaking, to enquire into the modus operandi; known to us by we learn from universal experience, that the muscular energy thence measureof animals, the operation of gravity, electricity, impact, ablepressure, &c. are sources of motion, or of modifications of motion; and hence, without pretending to know any thing of the essence of either of these, we do not hesitate to call them mechanical forces: because it is incontrovertible that bodies exposed to the free action of either, are put into motion, or have the flate of their motion changed. Forces therefore, being only known to us by their effects, can only be measured by the effects they produce in like circumstances, whether those effects be creating, accelerating, retarding, deflecting, or preventing motions: and it is by comparing these effects,

or by referring them to some common measure of ready appreciation, that mechanics is made one of the mathematical sciences *.

Animal efforts are a species of mechanic powers

These observations will enable us to set Mr. H. "right as to the identity of animal exertion and mechanic power." Animal efforts are justly considered, both by the Mathematician and the practical Engineer, as constituting one species of mechanic power; when these efforts give to bodies equal momenta, or give to equal bodies equal velocities, it is truly said the animals exert equal forces; and we say that animal power is greater or less momenta, or as it is capable of stopping bodies moving with greater or less momenta: and the language of scientific men is analogous to this when they speak of any forces whatever.

Reply to Mr.
H's remarks on
a former statement.

It is now time to proceed to Mr. Hornblower's animadverfions upon the inflance I adduced (and many others might be adduced) to shew that Mr. Smeaton's measure of mechanical power and effect is not universally applicable. I asserted,

* That Mr. Hornblower may not rest upon the mere authority of any theoretic man, I beg to throw into this note an extract from the Mechan que Philosophique of M. Prony, an Engineer, who unites with a profound acquaintance with the theory, an extensive practice, and whose example in this respect I should sincerely rejoice to see more frequently imitated in this country.

46 La nature de cette cause de mouvement, nommée force ou huissance; nous est tout-á-fait inconnue : l'homme appelle force la faculté organique qu'il a de se mouvoir, de s'arrêter, de produire ou de faire cesser le mouvement des corps qui l'environnent; et fans savoir en quoi consiste cette faculté, il a supposé qu'il existait quelque chose de semblable dans les agens physiques qui sont ou qu'il cro t être, sur le globe terrestre et dans l'univers, les causes du mouvement de différens corps. Mais nous n'avons en mecanique, aucun besoin de connaître la nature de la force ou huissance qui est représentée, mesurée et introduite, dans le calcul, uniquement par les effets qu'elle produit. Ces effets se réduisent toujours à des vêtesses que les puissances ou tendent à donner, ou ont effectivement données à de certaines masses." " Parmi les diverses puissances que la nature nous offre, il en est une très remarquable dont il convient de prendre les effets pour terme de comparaison de ceux des autres puissances ; c'est la hesanteur terrestre a la surface de la terre," &c. p. 20.

that a horse standing still and sustaining a weight which hung Reply to Mr. by a cord over a fixed pulley, would, after a due interval of H's remarks on a former state-time, be completely satigued, although neither the animal nor ment, the weight moved, and that, of consequence, there was a power expended, of which Mr. Smeaton's rule did not furnish an adequate measure. Mr. H. as though he understood me to affirm, that fatigue was the only indication of mechanical power expended, instead of limiting it to animal efforts as the connection evidently required, exclaims, " it is really difficult to be grave on this occasion:" p. 268. and argues in a kind of exulting strain which savours a little, I am afraid, of the spirit alluded to in the French proverb, Chanter le triomphe avant la victoire! Let us, says this gentleman, have a " post instead of the horse, and surely that will not tire, and what will be the consequence then? why then there will be no power expended, and no effect produced." Mr. H. then, it would feem, has forgotten that the post is retained in its situation by a force which in this case opposes that of gravity acting upon the suspended weight. The cord running over the pulley and fustaining the weight, being fastened to the post, would move it, were it not that the cohesive force of the earth in which the post is fixed, changes the state into which the post would be brought by the action of gravity upon the weight, and is sufficient to retain the whole at rest. If the post were set in loose sand, or in a quagmire, the weight would draw it away. and then I suppose, even according to Mr. H's notion, there would be a power expended, and an effect produced. So likewife, in Mr. H's other example, of the hat hung upon the pin, the force of gravity is balanced by the cohefive force of the wood or other matter, into which the pin is fixed. But it would be egregious trifling to dwell much longer upon such instances as these. Mr. H. conceives, if I have not completely misunderstood his meaning, that there is no "mechanical power" that is not "made up of a mass of matter moving with a determinate velocity;" and as such an opinion must either arise from neglecting to discriminate between cause and effect, or from a virtual denial of the whole doctrines of statics, (in which powers are excited without any motion being produced,) I shall hope to be excused though I waste no time on a refutation of any fuch position.

Indeed,

tion.

Indeed, much of Mr. H's reasoning, not only with respect

to the post and the hat-peg, but throughout his paper, seems to rest upon a tacit admission (not a direct avowal, it is true,) of the erroneous notion, that forces exerted by animated beings, and those operating through the intervention of inanimate things, are totally diffinet, and cannot be substituted the one for the other, or have a fair comparison instituted Familiar illustra- between them. Whereas, on the contrary, not only the theory but the practice of mechanics, proceeds upon the principle, that those forces are equal in degree, however different in their origin, or various in their mode of operation, which produce equal effects. Thus, for a familiar example, in the boring of a piece of ordnance; the borer may either be brought up to its proper position in the gun by the action of a man on the handles of a wheel, connected with the borer by rack and pinion work, or by the action of a weight attached to the farther end of a lever proceeding from the axle of the same wheel: and Mr. H. might as well deny the possibility of the work performed being the same in both these cases, as deny that a weight is kept from falling by an equal force, when prevented either by an animal, or by a fixed inanimate object; or deny that there is an expenditure of mechanic power when a man counteracts the operation of gravity upon his arm, when extended horizontally. While speaking

Mistake of Professor Robifon-

practice of mechanics." Mr. Hornblower has taken the trouble of extracting feveral passages from the Article MACHINERY, Sup. Ency. Britan. and among them has taken that which exhibits Professor Robifon's measure of the exertion of a man, who walks at the rate of 60 feet per minute, and raifes a weight of 30 pounds. The measure 57600, which this gentleman thinks enormoully too large, is, in fact, too small, in fo far as it does not include that part of the exertion required by the man to move himself. It was this omission of the learned Professor that induced me to lay down the general statement at p. 152 of your 43d Number, though I thought it might be deemed inviduous if I specified my motives in that place. But when Mr. H. had commenced the labour of extracting, it would furely

of the proposition which includes any such denial, we may fafely apply to it Mr. H's own language;-" A more erroneous proposition was never introduced into the theory or furely have been but candid to produce a passage which strikes with great force against the universality of Mr. Smeaton's measure, at the same time that it admits the utility of this measure to engineers in many cases. This passage is as follows:- "When a weight of five pounds is employed to Robifon on drag up a weight of three pounds, by means of a thread over fure.

a pulley, it descends with a motion uniformly accelerated, four feet in the first second. Mr. Smeaton would call this an expenditure of a mechanical power 20. The weight three bounds is raised four feet. Mr. Smeaton would call this a mechanical effect 12. Therefore the effect produced is not adequate to the power expended. But the fact is, that the pressure, strain, or mechanical power, really exerted in this experiment, is neither five nor three pounds; the five pound weight would have fallen 16 feet, but it falls only four. A force has therefore acted on it sufficient to make it describe 12 feet in a fecond, with a uniformly accelerated motion, for it has counteracted fo much of its weight. The thread was strained with a force equal to 33 pounds, or \$ of 5 pounds. In like manner, the three pound weight would have fallen 16 feet; but it was raised four feet. Here was a change precifely equal to the other. A force of 31 pounds acting on a mass whose matter is only three, will in a second, cause it to describe 20 seet with a uniformly accelerated motion. Now 5×12 and 3×20 , give the fame product 60. And thus we fee, that the quantity of motion extinguished or produced, and not the product of the weight and height, is the true unequivocal measure of mechanical power really expended, or the mechanical effect really produced; and that these two are always equal and opposite. At the same time, Mr. Smeaton's theorem merits the attention of engineers; because it generally measures the opportunities that we have for procuring the exertion of power. In fome fense, Mr. Smeaton may say, that the quantity of water multiplied by the height from which it descends in working our maclines, is the measure of the power expended; because we must raise this quantity to the dam again, in order to have the same use of it. It is expended, but not employed, for the water at leaving the wheel is still able to do some-

In opposition to all this, Mr. H. I suppose, would say that Messrs. Hornthis is not a case in point, because, "if the weight descends Smeaton both

point in debate.

quickly concede the

quickly it is fenfibly compounded with another law, viz. the acceleration of gravity." Or, adopting other language of Mr. Smeaton, he might restrict his measures to " the height through which a body flowly and equally descended, or to which it was raifed," But if, instead of the body's ascending or descending slowly and equally, it moved rapidly and irregularly; or, if the motion was reciprocating, the velocity increasing from quiescence to a certain magnitude, and diminishing to quiescence again; or, if we refer to the retarded rife and accelerated fall of heavy flampers; in fuch cases if Smeaton's measure be applicable, I wish to see its manner of application explained; and if it be not univerfally applicable, a point which is, in reality conceded both by Mr. Hi. and Mr. Smeaton, there is then as to this head no ground of difference between us, and Mr. H's last letter becomes in a great measure a superfluous labour; for, admitting the want of universality in the rule, is admitting all that I affirmed. Had not the measure been often very injudiciously exhibited as univerfal, a thing which Mr. Smeaton himself certainly never intended. I should not have at all referred to it in my former paper.

In correct lenguage weight and heaviness ought to be distinguished.

It may be deemed a flight deviation from the immediate object of this letter, but I trust a justifiable one, if I briefly notice the furprize expressed by Mr. H. on account of Professor Robifon's distinguishing between weight and heaviness. That the three terms gravity, weight, and heaviness, admit of a palpable and obvious diffinction, is, in my opinion, indubitable: and till this time, I imagined it was univerfally reckoned one great excellence of an accurate philosophical disquisition, that it comprised a careful discrimination of the various acceptations of these and other terms, which were commonly reputed fynonimous. There may, undoubtedly, be occasions in which a cautious selection from words of nearly fimilar import may be dispensed with: but there are many more, particularly when handling philosophical topics, where this careful choice cannot be fafely neglected. And an attention to this point appears the more necessary, when it is recollected, that greater part of the controversies which have been agitated by men of science, have been rather verbal, than relative to things in themselves, To contend for the use of many terms to express one idea, instead of feeking for

for adequate separate expressions to denote every idea the mind can form, is to facrifice precision and accuracy at the thrine of an ill-judged superfluity. The common resemblance between words esteemed synonimous, does not comprehend the aggregate fignification, but some isulated particular attendant upon all, in some such manner as may be traced in individuals of the same species: there is generally one, if not more qualities, on which a manifest distinction depends; and the determination of fuch qualities is highly deferving the notice, not only of the linguist, but of all who aim at philofophical precision. I have not leifure to look attentively over twenty-five closely printed quarto pages, in order to find how Professor Robison distinguishes heaviness from weight. But the labour is unnecessary; for the distinction has often been made; and I will take the liberty of delineating it in the words of an author who is in no danger of having his fentiments warped to fquare with the tenets of any speculative mechanical fystem: I now advert to Dr. Trusler, who in his Trusler's rework on fynonimous words speaks thus:-

marks on heaviness and weight.

"Heaviness, weight .- In the figurative sense the difference of these words is so extremely great, as needs no pointing out; in the literal indeed, they are often confounded: confidered then in this last sense, heariness is that quality in a body which we feel, and diffinguish by itself: weight is the measure and degree of that quality, which we cannot ascertain but by comparison.-We say absolutely, and in an undetermined sense, that a thing is heavy; but relatively, and in a manner determined, that it is of such a weight, for example, of two, three, or four pounds .- A thousand circumstances prove the heaviness of the air; and the mercury determines its exact weight." Vol. I. p. 133.

My letter has attained a much greater magnitude than was at first intended, and I will now conclude it. The remarks I have been tempted to offer, are founded upon the most correct interpretation I could put upon Mr. Hornblower's language; and if I have any where mifunderstood his meaning, I shall be pleased to see that misunderstanding candidly removed. I entertain great respect for that gentleman's talents as a practical engineer; though I cannot but think him completely wrong in most of those remarks which have occasioned this communication. I have replied to such of his

firictures.

firictures as bore any relation to myfelf, I believe, without actimony: but I have a deeply rooted aversion to every thing that wears the garb of controverfy, and ardently hope the discussion on my part will be permitted to terminate here.

I am, Sir,

Your's, with much respect, OLINTHUS GREGORY.

Royal Mil. Academy, Woolwich, Aug. 9, 1805.

IV.

Defer ion and Effects of an Apparatus for raising Water by Means of Air condensed in its Descent through un inverted Syphon. By Mr. WILLIAM CLOSE. From the Inventor.

To Mr. NICHOLSON.

SIR.

Dalton, July 27, 1805.

author's fyphon engine.

Reference to the IN one of my letters, some time ago, I briefly noticed an experiment I had made, to determine the practical value of the hydraulic machine, or inverted fyphon, represented and described in the first volume of the present series of your Journal *, observing, that, at some future period, I might probably transmit to you a more particular account. Having fince repeated the experiment, I now fend you a letter upon the subject, for I am of opinion that a machine operating upon the principle, when constructed in the manner herein defcribed, will answer very well, in certain situations, to raise water for domestic purposes; and although it may not be competent to perform half as much work as a bucket engine by:a forcing pump, yet it may be kept continually employed, and be subject to very little wear, as its operation will almost be performed without friction.

Description of another appara-

The inverted fyphon when applied to raife water in the manner described in this letter, has its higher orifice placed in a fituation to receive both air and water at the same time: The air being conveyed by the velocity of the aqueous column

^{*} See Philof. Journal, Vol. I. p. 30, Pl. IV.

to the lowest part of the syphon, and collected in a vessel, is employed as the medium for conveying pressure to raise water in another part of the apparatus.

In May 1803, I determined to find by experiment, under being an invertwhat degree of pressure it would be most advantageous to collect which carries the condensed air, and likewise the proportion then existing down air and between the two fluids moving in the fyphon. The appa-condenses it; ratus constructed for this purpose, is represented in Plate I. Fig. 1. It required only a small supply of water, but condensed the air sufficiently to be employed in the actual con-

struction of a machine upon the principle.

A round vertical pipe AB, half an inch in diameter, and 22 feet 5 inches in length, had its higher end placed in the ciftern A, and its lower connected to a small oblong vessel C, which had an inverted glass bottle cemented upon a projecting cylinder on its upper fide. From the other end of the vessel ascended another vertical pipe D E, half an inch in diameter, and 18 feet 3 inches in length, and terminated in a crook, 4 feet 2 inches below the highest part of the pipe

The whole apparatus being filled with water, the ciftern and this air is having a constant supply sufficient to keep the surface of the afterwards used fluid just above the orifice of the pipe A B, when the orifice water.

of emission at E was opened, the water flowing through A B, carried bubbles of air into the vessel C, which ascending, displaced the water in the bottle, and afterwards that contained in the vessel C, above the lower ends of the pipes A B and DE. At the first efflux, and after the descent of every material portion of air, the jet at E was projected several inches from the adjutage, but its curve decreased during the descent of more air; for the bubbles did not rife incessantly into the bottle, but after short intervals of rest, dislodging two or three ounces of water each time, with a guggling noise, which was very audible to the person regulating the supply of the ciftern. After the water in the vessel C was depressed to a level with the ends of the pipes, the dense air carried down A B, ascended through DE, and caused frequent interruptions in the jet; for, expanding under a light pressure, it expelled the water in the highest part of the pipe with violence, and then the efflux ceased for some time after.

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The condensed air, however, could any time be let out, by a small pipe which was placed within the bottle, and opened on the outfide of the veffel C.

The pipe A B had a joint above the bottom of the ciftern, to facilitate the trial of mouth-pieces of various forms, to find by which the apparatus would fip the most air: and it appeared that no form, or position, conduced more to this effect, than when the pipe was crooked at top to receive the water in a horizontal current, and the higher fide of its orifice was not more than two lines below the furface of the water in the cif-It also appeared, that no less quantity of air was collected, when the diameter of the orifice of emission was reduced to four lines, than when it was half an inch.

Experiments to air can be carried down with he water.

After feveral experiments to determine the quantity of hew how much water requisite to supply the expenditure from the cistern, and keep the furface of the fluid accurately at the height best adapted to the operation of the apparatus; several trials were made to ascertain the quantity of air a given quantity of water would convey into the bottle in a given time. The results of feveral trials on the 21st of May 1803, were as follow:

1. The fall being 50 inches, and the orifice of emission four lines in diameter, the inverted bottle above C, holding ten ounce measures of water, was filled with air, under the preffure of a column 18 feet high, by 14 pints of water flowing out at the orifice of emission at E, in 143 seconds. 2. By 13 pints, in 133 feconds. 3. By 12½ pints, in 125 feconds. By 12 pints, 5, By 11 pits, in 95 feconds, 6. By 14 pints, in 114 feconds. 7. By 12 pints, in 102 feconds. 8. By 12 pints, in 108 feconds.

9. The orifice of emission being half an inch in diameter,

the bottle was filled by 12 pints. 10. By 13 pints, in 133 feconds. 11. By 123 pints.

12, 13. The fall being 44 inches, the orifice of emission four lines in diameter, 11 pints filled the bottle in 95 seconds; and

14 pints, in 120 feconds.

With an height The difference in the time, and the quantity of effluent of 18 feet and water required to fill the bottle with air, in thefe trials, was fall 50 inches, 20 parts of water probably occasioned by a portion of the air being sometimes carried down contained in the higher, and at other times in the lower part one of condensed of the pipe A B, at the commencement of the effusion: or, air. perhaps, 2 . [

perhaps, in part, by the water in the ciffern not being always of the same height; for the cistern did not overflow, but was supplied with great care, sometimes by a pump, and sometimes by letting water out of a veffel, always keeping the supply from agitating the contents of the cistern as much as possible. Had the bottle been larger, there had probably been more uniformity in the refults of the trials. In estimation, I think, however, we shall not overrate the operation of this machine, by taking 13 pints for the mean quantity of effluent water emitted while the bottle was filling with air; and then deducting the quantity expelled from the bottle, it will appear that 20 parts of water carried one of air down the pipe A B: and as one ounce measure of condensed air at least was collected in 14 feconds, fo 16 pints would collect every hour.

Some few days after these experiments, the pipe A B was Trial with a lengthened to 24 feet 7 inches, and DE to 20 feet; but upon greater length trial, the air was carried into the bottle fo much flower than before, that a suspicion arose that some part of the apparatus was not air-tight; and on this supposition the pipes were taken down.

In February 1804, the pipes, &c. were examined, and fet Less air was carup again with confiderable care. A B was 24 feet 7 inches ried down. long; DE, 21 feet one inch; consequently the difference for the fall was 3 feet 6 inches. With this apparatus, when the diameter of the higher orifice of the pipe DE was four lines, it appeared by four trials (Feb. 25, 1804), that the bottle loft only one ounce of water per minute.

When the pipe DE was shortened to 19 feet 7 inches, and had its higher orifice five feet below the furface of the water in the ciftern, four ounce measures of condensed air descended into the bottle, during the emission of 16 pints of water, through the orifice at E, when half an inch in diameter.

The diminution in the collection of air, in these last experiments, was much more confiderable than was expected to happen, either from the absorption of the water, or the increased condensation of the air, which might be occasioned by fo small an addition being made to the apparatus. The jet at E was projected more steadily in these last, than in the preceding trials; and the condensed air, instead of rising into the bottle in large detached bubbles, ascended in a continual stream. like the evolution of gas from the bottom of an effervescing mixture. From the minute division of the air, it is not improbable, that a small portion might be carried along with the current of water under the bottle, and ascend through the pipe DE; but this was not determined. If there was no defect in the apparatus, it appears, that it will not be so advantageous, in the construction of a working machine upon this principle, to employ a condensing column so heavy as 24 feet, as one that is lighter.

Other trials.

Feb. 28, 1804. The pipe A B being shortened to 22 feet 5 inches, and D E to 18 feet 3 inches, the orifice of the adjutage at E being sour lines in diameter, the bottle was emptied by 13, $12\frac{7}{2}$, 14, 13, 13, 12, and 14 pints of effluent water, in seven successive trials, as in those of May, 1803.

With a fall 3 feet 9 inches, AB being 15 feet March 9. one inch, half a pint of air was collected during the discharge of 121 pints of water. Again, the orifice of emission being four lines in diameter; the fall 4 feet 2 inches; AB 15 feet 8 inches; DE 11 feet 6 inches; nine ounce measures of air were conveyed into the bottle, in one minute, during the difcharge of 10 pints of water, in five successive trials: and when the diameter of the higher orifice of the pipe DF was half an inch, the same quantity of air was carried down in 50 feconds, by nine pints of effluent water, including that difplaced from the bottle. When AB was 15 feet 8 inches; DE 13 feet 2 inches; the fall 2 feet 6 inches; nine ounce measures of air were collected in the bottle, by the discharge of 16 pints, in 90 feconds; in 105 feconds, by 18 pints; and again, by 18 pints, in 90 feconds.

March 16. The fall being 2 feet; A B 8 feet 5 inches; D E 6 feet 5 inches; and the diameter of its higher orifice half an inch; ten ounce measures of air were collected in one minute; again in 64 feconds, when the effluent water measured 10 pints; and again in one minute, when 10 pints.

Having now shewn what power a machine operating upon this principle may be expected to possess. I proceed to shew how its principle may be applied to practice.

Description of the machine as constructed for raising water, Fig. 2, Plate I. exhibits a machine for raising water above the cistern.

R represents a cistern supplied by a spring, where there are by air condensed four or sive seet fall for the water.

in an inverted fyphon.

ww,

WW, a well or pit fituated below the bed or lower level Description of of the streamlet; its depth varying from 6 to 20 feet, accord-to-the machine as constructed for ing to the elevation to which water is to be raised above the raising water, cistern, and the number of progressive columns by which it by air condensed in an inverted is to ascend.

AA, a pipe leading from the cistern R, to a bell-shaped vessel B, fixed a little above the bottom of the well, with its mouth downwards. The top of the pipe is crooked, as represented at A, Fig. 5, and there is a joint below, which allows the crooked part to be detached from the rest. The lower end of this pipe is also crooked, and turns under the side of the vessel B.

C C, a pipe fixed into the top of the vessel B, and carried a little above the cistern, where two smaller pipes, E and G, are connected with it by a stop-cock.

E, a small pipe leading to F, a vessel or chamber, placed in the cistern R.

G, another small pipe leading to H, a vessel or chamber, somewhat less than F, placed in a higher situation. This pipe has a turn, a foot above the top of the vessel H.

I, a pipe leading from the ciftern R to the veffel F.

KK, a pipe descending a foot or more below the vessel F, and then ascending to the vessel H.

L, a pipe connected to K, a foot below H, and then carried to the conduit or ciftern which receives the raifed water.

The pipes I, K, L, have each a valve opening upwards.

The conftruction of the cock is represented in Fig. 3. The conical barrel has four holes, C, E, G, O, and the turning part or key, has a notch, or hollow, on each side in that part which moves opposite those holes, so that the pipes C and E, or C and G, may be connected by a quarter of a turn. When the communication opens between C and E, the external air has access to the inside of the pipe G, and to the chamber H above, through the opening O; and when C is joined to G, the air is admitted into the chamber F, through the opening O, and the pipe E.

In the narrowest part of the vessel B, a buoy or float is fixed upon the elevated end of a crooked lever, moving upon a horizontal axis, supported by pieces attached to the side of the vessel. Instead, however, of a common hollow buoy, it will be preserable to use a body specifically heavier than water, and

Description of the machine as constructed for raising water, in an inverted Syphon.

by adding weight to the other end of the lever, to make fuch adjustment, that while both are immersed in water, the body, within the vessel B, shall be a few ounces lighter; and, on by air condensed the contrary, when it alone is above the water, it shall be so much heavier than its counterpoife, which is covered. cylindrical vessel 21 inches in diameter, and the same in depth, filled with water and closed, will probably be fize sufficient for such a float; and the proper counterpoise may be very readily and eafily found, by having the lever fixed on its axis in a veffel of water, repeatedly drawing off and replacing the fluid in that part of the vessel which contains the float; and increasing or diminishing the weight, until the proper adjustment is obtained. But to proceed with our description.

S represents a small syphon suspended by a lever, with one branch in the infide, and the other on the outfide of the ciftern R. The outfide branch being re-curved in the manner reprefented in Fig. 5, it is evident, that when the instrument is filled, it will draw water out of the ciftern whenever the orifice of the re-curved branch is depressed below the level of. the water in the ciftern; and that its operation will be fufpended by raifing the same a very little above that level. From the contrary end of the lever, a chain or wire descends, and is connected to the lever which carries the float; and by this connection, the fyphon is suspended with the orifice of its re-curved branch above the furface of the water in the ciftern. while the float occupies the highest part of the vessel B; for the weight of the lyphon and that of the included column must be fo nearly counterpoifed by the chain and an additional weight, that it cannot depress the float, though it must possess fufficient weight to descend when allowed by the descent of the float.

M represents two cuneiform buckets, connected at their bases by a transverse partition, and fixed upon a horizontal axis, as is more clearly exhibited by the fection, Fig. 4. When the bottoms of these are placed in an oblique direction, making an angle with the horizon of 25 or 30 degrees, as reprefented in the drawing, (Fig. 2.) and a small stream of water falls from the fyphon, the higher bucket will receive the water, and falling in confequence of its load, will raife the other bucket, which will now receive the water, and by falling will raife the first, whose contents were emptied in its

descent.

descent. A small arm or lever is fixed to the axis of this ap-Description of paratus, and connected by a piece of strong wire to another the machine as shorter lever fixed upon the smaller end of the turning part raising water, of the cock C, and by this means the cock moves with the by air condense in an inverted alternate motion of the buckets M, when supplied with water. syphon.

When the space from the top of the vessel B, to the surface of the well is equal to 18 feet, the top of the chamber H, above the bottom of F, and the perpendicular height of the pipe L, above the bottom of the chamber K, may be each 18 feet.

The valves and every other part of the apparatus being in proper order for work; the well being filled with water; and the refervoir R constantly supplied, so as to overslow in one part somewhat lower than the rest of the brim, while the higher orifice of the pipe A A, is about two lines below the furface of the water, and takes in its full quantity; the manner of bringing this machine into action, and its operation afterwards, may be understood by attending to the following directions, and statement of particulars:

Open the pipe E which leads to the chamber F, by turning the cock C, and water will descend into F from the cistern R, by the pipe I: When the chamber is full, place the two connected buckets M, in a horizontal position, and the cock C, if properly constructed and connected with these buckets, will cut off all communication between the pipe C C and the pipes EG. The air carried down the pipe AA, by the column of water which descends and keeps the well constantly overflowing, will afcend into, and gradually expel a quantity of water from the pipe CC, and afterwards that contained in the higher part of the veffel B alfo. The float receiving an accession of weight by being out of water, will descend and let down the re-curved fyphon S, which will pour water upon the buckets below. At this period depress that bucket which by descending opens a communication between the pipes C and E, and no farther attendance will be requisite.

The pressure of the column in the well, above 18 feet high, being thrown upon the water in the chamber F, by the intervention of the condenfed air in the pipe C, the valve in the pipe I will be shut, and water will ascend from the chamber F through the pipe K K into H; the Typhon S will also ascend into its place, and cease to draw water from the

cistern.

Description of the machine as constructed for raifing water, in an inverted fyphon.

cistern. An equilibrium being soon established between the acting column in the well, and the re-acting one included in the pipe KK and the chambers F, H, by the expulsion of by air condensed the air from B, the water will afterwards ascend much slower into H than at first, an equal depression of the sluid being produced in the pipe C and the chamber F, by the collecting of the condensed air.

> In more or less time, according to the capacities of the chambers, fo much water will be expelled from the lower as will fill the higher, the air having been expelled from this last, through the pipe G, whose outlet is at O in the cock CEGO, Fig. 3. Water will then begin to ascend into that part of the pipe G which rifes from the top of the vessel, and the acting column being lengthened in proportion to the increasing height of that which it counterpoifes, the condenfed air will depress the water in the vessel B below the float, which descending, will lower the re-curved fyphon, and water will fall into the elevated bucket M, which foon afterwards in confequence of its load will descend, and by moving the cock above, will open a communication between the pipes C and G, and between the infide of the chamber F and the external air, when the condensed air will rush out, and this vessel restil with water from the ciftern.

> The force of the acting column being now thrown upon the contents of the higher chamber H, the valve in the pipe K will close, and water will ascend through the pipe L, into the ciftern appropriated for its reception.

At the first opening of the communication between B and H, the re-curved fyphon S will pour water into the bucket last elevated; but before the load is sufficient to move the apparatus, the fyphon, if properly adapted to its purpose, will be drawn up again, in consequence of the condensed air being expelled faster from the vessel B, than it descends by the pipe A A: for the water will always rife with the greatest rapidity after the turning of the cock, because of the difference subfisting between the acting and re-acting columns, and the air previously stored up in the vessel B. The supply of condensed air, however, being inadequate to support the difference, an equilibrium foon takes place, by the water ascending into the lowest part of the pipe C.

The

The fupply of condensed air will now continue to force Description of water out of the chamber H, and to depress the fluid in the the machine as pipe C, in an equal degree, until all the water in the cham-raifing water, ber is expelled. The water will then fink in the highest part by air condensed of the pipe K, and the acting and re-acting columns propor-fyphon. tionally lengthening, air will collect in the veffel B; the float and re-curved fyphon will descend; and before the depression of water in the pipe K reaches the lower end of the pipe L; before the condenfed air can escape by expelling the water contained in this pipe, the elevated bucket M will fall in confequence of water poured into it by the fyphon, and the communication between C and E being opened, the condensed air will rush out of H, through the open pipe G, whose outlet is at O in the cock CEGO, Fig. 3; the valve in L will support the water above it, and the force of the acting column being again thrown upon the water in the chamber F, the fluid will begin to ascend into K; the re-curved syphon will rife and continue in its place as before, until the water begins to fill that part of the pipe G which rifes from the top of the chamber H, or, if there cannot be a sufficient quantity raised from the lower chamber to fill the higher, until it begins to be depressed into that part of the pipe K, connected with the bottom of the chamber F; the fyphon will then be let down by the float, will pour water into the bucket last elevated, and thus again open the communication between the air-holder BC, and the higher chamber, from which the water will be expelled; and in this manner the alternations will proceed, the machine continually raising water from one or other of its chambers,

By additional pipes and chambers, fimilar to GHL, a fmaller quantity of water may be raifed still higher, the lowest additional chamber being fixed upon the top of the pipe L, and the pipe for supplying it with condensed air, connected to the pipe E. A pipe for supplying a chamber still higher must be attached to the highest part of the pipe G; and it is evident, that if E leads to two chambers and G only to one. the machine will regulate its operations fo as to lose no time. It will be requifite, however, to fill the additional chambers with water before the machine is let to work.

Where the fupply of water is variable, the machine may be adapted by having feveral pipes fimilar to AA, but some · wider

Description of the machine as constructed for raising water, by air condensed by the float.

The water

wider and others smaller, and by setting such of these to work as are requisite, for whatever may be the increase or diminution of power, the turning of the cock will be duly regulated by the float.

The water which supplies the pipe I, and ascends in the apparatus, should be cleared, by siltration, from impurities and substances that would obstruct the closure of the valves. The cistern should have a moveable piece at the place where the water overflows, to accommodate the surface of the shuid to the ends of the pipes, that the full quantity of air may defeend with each column, and that the maximum of effect may be obtained from the supply.

To determine how well such a combination as that I have described would answer the purpose, I had a model constructed upon the plan exhibited in Plate I. Fig. 2; but having no convenience for an overslowing well or cistern, I was obliged to modify some parts, in a manner tending to diminish its power.

The water from the ciftern R, falls into a capacious veffel, from whence, when the machine is at work, a hand-pump continually raises it again into a vessel above, which supplies the cistern R through a pipe nearly half an inch in diameter, under a constant pressure of $3\frac{1}{2}$ inches charge. The supply keeps the cistern continually overslowing, and the surface of the water is calm and always at the same height.

The pipe A A is 8 feet 3 inches in length, and half an inch in diameter. Its lower end is inferted into the vessel B, which is closed at bottom, and constructed of such a form as to include the lever which carries the float. Above that end of the lever bearing the counterpoising weight, a vertical pipe 6 feet 3 inches, is connected to the top of the vessel; and through this pipe, which is no wider than A, the water ascends and flows to the pump: A chain, consisting of pieces of wire four or five inches in length, looped together by the ends, also passes through it, and connects the float-lever to that which moves the re-curved syphon S.

The bottoms of the buckets M are both together 14 inches long and 6 broad. The base partition is 4 inches high. Each bucket has an end parallel with the base, one inch deep, provided with a hole to let out the water when depressed. The cock moves with less than a pint of water in the elevated bucket.

The

The float in the vessel B, is a small cylindrical copper Description of vessel, one inch in height and two inches in diameter. It the machine as constructed for was filled with water and closed before it was fixed in its raising water, place. Though equal in bulk only to one ounce and three by air condense in an inverted quarters of water, yet it is quite sufficient to move the syphon syphon. which would work a larger machine.

The pipe C is half an inch in diameter: E, K, G, L, are smaller. The valves are leather.

This machine, when in good order, raises water nearly 12 feet above the cistern, at the rate of $20\frac{1}{2}$ pints per hour, and performs all its operations as well as can be desired. When sirft set to work, the cock is so placed as to close the top of the pipe C, until the condensed air begins to collect in the vessel B, and then the communication is opened to the chamber F. If the communication was open at first, the water would be expelled from F into the cistern, while the pressure was insufficient to close the valve in the pipe I.

The chambers F H being small, the syphon moves frequently; but in a working machine these vessels should not only be broad and shallow, but capacious, that the wear of machinery may be reduced to its utmost extent.

To determine what quantity of water flows through the apparatus, I fixed a fpout upon the top of the ascending water pipe; but in doing this I entangled the float in the vessel B, that it could not be made to work the syphon. The effluent water, in this unemployed state of the machine, including half a pint displaced from the vessel B, amounted to $8\frac{1}{2}$ pints. The superfluous water from the cistern R measured $8\frac{1}{2}$ pints also. If the machine had been working the waste water would have been less, as part would have been drawn off by the syphon.

From several trials, this model appears to raise water above the rate that might be estimated by the experiment of March 6, previously related.

In actual practice, I think the allowance for waste and working the buckets, of one third or perhaps only of one fourth of the supply, will be sufficient; then supposing the apparatus so adapted to the supply, as 28 or 30 gallons from the cistern will raise one gallon 18 seet, so 84 or 90 gallons will raise one gallon 44 feet, by three ascending columns.

The bucket-engine at Irton-Hall, in Cumberland *, is faid to raise one gallon of water 60 feet high by 36 gallons supply; hence, if the waste water be included, it appears that our machine will not be competent to perform half as much work by the same supply, and its peculiar advantages must depend upon its durability when constantly employed.

I am, Sir,

Your's respectfully,

WILLIAM CLOSE.

v.

Remarks on COUNT RUMFORD'S Experiments relating to the Maximum Denfity of Water. In a Letter from Mr. JOHN DALTON.

To Mr. NICHOLSON:

SIR,

Count Rumford's experiments on the max. denfity of water confidered.

IN your last Number, page 225, is an interesting article on the question, At what point of temperature water is of greatest density? From the introductory paragraph I was led to expect, that all the material objections to the current doctrine were considered and obviated, and that new and convincing arguments in its support would be adduced. In the former of these expectations I was altogether disappointed; and though the new experiments are ingenious and well worth attention, they are not quite so demonstrative to me as they appear to be to Count Rumford. Perhaps we may both be too strongly biassed towards preconceived theories: however this may be, it seems proper that when new sacts are brought forward, we ought to reconcile them to the theory espoused.

Mr. Dalton's exper. in this Journal on the tame subject.

At page 93 of Vol. X. of this Journal, I have stated a number of facts and experiments which appear to me irreconcileable with the notion of water being densest at 40°. I believe it is densest at 32°, or the freezing point; and it is my present intention to shew how, on my hypothesis, I explain Count R.'s results.

* See Philof. Journal, Vol. II. p. 60.

Water

Water expands by heat from fome point (whatever it may Count Rumprove to be) by a law which is nearly that of the fquare of ford's experithe temperature from the faid point, as is evident from Sir on Mr. Dalton's Charles Blagden's table. Consequently the force of ascent, hypothesis.

Water has very which water acquires by temperature, is at first very small, little change of but increases to a very considerable amount before ebullition. dimensions by heat or cold near The cohesion of the particles of water is a constant force; its max. density. there will therefore be a point of equilibrium between these two forces; that is, a point at which the increased temperature will be but just sufficient to counteract the tenacity, in which case no internal motion can ensue. Whether a diminution in denfity in water to the amount of one hundredth or one thoufandth, or one ten thousandth or more, is the point alluded to, is to be determined only by experiment. I apprehend that This change at water of 40° is about one ten thou fundth part lighter than water 40° is not sufficient to produce of 32°; but that this force of ascent is but just sufficient a current; to counteract the tenacity, and confequently no motion takes place; in such case the diffusion of heat through water is the same as through a folid body. Whenever the difference in denfity exceeds that just mentioned, internal motion is the confequence, and that greater in proportion to the difference of denfity, which we know may amount to $\frac{1}{2A}$ of the whole.

Count R.'s experiments therefore will be explained by obferving that the thermometer acquired heat by the proper conducting power of water, as if it had been metal, or any other wards as if thro folid body; the temperature acquired was greater in the 2d a folid; but in higher temperaexperiment than in the 1st, because the heat of the ball was atures there was greater; but in the 3d experiment the heat of the ball was a current, which streament, but in the 3d experiment the heat of the ball was prevented the such as to produce a current upwards that almost precluded descent. the descent of heat, by carrying away the heated particles as foon as formed.

The circumstances of the two thermometers by the side of Difficulty respecting the two the ball and the cup, in the two first experiments not acquiring thermometers. any temperature, is certainly remarkable, and not easy to be explained, even upon Count R.'s principle; for, the suppofed descending current of warm water should have filled the cup and overflowed, so as to affect the collateral thermometer.

One most important experiment Count R. has omitted, and Important expewhich it is particularly defirable that he, or some one in post- Let the water be fession of a similar apparatus, would perform, especially as it at 40° and the would go surther than any other to establish the doctrine of cur-folid at 32°.

rents in water, when the temperature varies from 32 to 40°. This is to repeat the 1st experiment, with the difference that the mass of water should be at the temperature 40°, and the ball at 32°; in which case the thermometer in the cup would not be at all affected upon Count R.'s principle; but if the explanation I have attempted above be accurate, no material difference in the results of the two experiments would be obferved.

I am your's,
J. DALTON.

Manchester, August 17, 1805.

VI.

On the Art of bending Wood. By J. H. HASSENFRATZ.*

Either live or dead wood may be bended. HE operation of bending may be performed either on live or dead wood, the processes differing however for these two states.

I. On the bending of Live Wood.

Live wood may

Live wood has a natural elasticity †, which varies according to its species, size, and age. The larger and older the wood, the less elasticity it possesses.

This operation is performed on wood when growing, either to straighten it, to give it a figure suitable to the ornamental purpose for which it is designed, or to shape it to the use for which the timber is intended when cut. Thus trees may be bended, which are intended for the building of ships, or for making the selloes of wheels in one piece.

bended for fhip-building, or for feiloes of wheels, &c.

By fastening down young trees. When trees are yet young and pliable, their stems are fastened down by ropes, or poles, or stakes, or frames. In this situation they are confined till they will retain when let loose the curvature that has been given them.

This the most easy process;

Of all the modes of bending timber the most easy and commodious is that applied to young growing trees: for their pli-

* Translated from the Journal des Mines, N. 94, p. 475, July, 1804.

† In many parts of this paper the writer feems to have used the word elasticité for the property of undergoing flexure without breaking. T.

antness

anthess and elasticity enable them to acquire any form that may be desired; so that there are few to which the most whimsical figures may not be given, with due care and the requisite precautions; but at the same time we injure their natural constitution, retard their progress, and frequently reduce them to a to the timber. State of constraint and disease prejudicial to their growth.

II. Of the bending of Dead Wood.

The bending of wood that is cut down and dead, though the bending of more difficult, is yet more in use, because we may choose such most advantage as is best adapted to the purpose for which it is designed, and ous. then give it the suitable curvature.

The process generally employed is founded on the property The principle is caloric possessing augmenting the elasticity of wood by pene-trating it, and diminishing this elasticity on quitting it.

Thus when we wish to bend thin pieces, as the staves of ableness of timbarrels, or the planks of boats, we heat them at the part that

is to be curved, and bend them gradually as they grow hot.

But heat applied to one part of the wood, while the other Partial heat afis in contact with the air, heats it unequally, and increases the unequally, and
pliableness but partially; so that on bending it, some parts are occasions it to
fliff and others yield, occasioning an unequal curvature, and crack or splinters
sometimes cracks or splinters in the inside or on the surface of
the wood. The only method of remedying this inequality is
to heat the wood equally throughout.

Furnaces or stoves gradually heated are adapted to the pur-Furnaces or pose of affording a uniform heat, and consequently facilitating stoves heat it uniformly, but the curvature of the wood; but in using them there is reason may search it. to fear, that the caloric, while heating the wood, may expel from it the sluids contained in it, char it, and wholly destroy its elasticity.

The pliableness of wood is in proportion not to its temper-Humidity as ature alone, but to its humidity likewise. The same wood at ceffary to render the same temperature will be more or less pliable in proportion wood pliable. to the water contained in it; and at an equal degree of moisture its elasticity will be proportional to its temperature.

We have an instance of the double influence of heat and The singular moisture in joining two pieces of wood with a tenon and mornife and stife, where the mortise is only a third of the breadth of the tenon. piece that is driven into it to form the joint. These joints, so extraordinary in appearance, surprise people so much, that

3

Heat and moifture are applied to bend timber;

most of those who use them make a mystery of them. The process employed in this operation has given rise to the method at present in use for bending with ease the largest and stiffest timber: it confifts in penetrating it with humidity, and at the fame time imparting to it a uniform temperature, then bending it, and letting it cool, while it is kept in the form to which it has been brought.

-in three different ways:

For heating and moistening the timber, three different proceffes have been employed: first, boiling water; fecondly, fteam; the third, wet fand heated.

aft. By boiling water.

The stove for the first process consists of a large copper boiler, heated by three furnaces, closed by a movable cover. and varying in its dimensions according to the fize of the timber for which it is intended. Cranes are used for raising the timber, and putting it in or taking it out of the boiler, which is kept full of water. When the timber is in, the cover is put on and beaten down close, to diminish the evaporation of the water; the three fires make the water boil, the timber is heated and penetrated with moisture, and it is then taken out to be bent.

This diffolves ponent parts, and leffens the diwood.

This process, one of the first that was employed, has the some of the com- defect of dissolving a part of the proper substance of the wood in the boiling water; the timber shrinks in drying, so as to mensions of the become narrower and shorter; its strength and elasticity are confiderably diminished, and from these alterations occasioned by it the process is disused.

2d. By steam. Description of the steamer.

Figures 2, 3, and 4, Pl. II. represent the plan and elevations of a steamer. It consists of a large wooden box, formed of flout planks, held firmly together by square frames. Within are supports for the timber that is to be exposed to the action of the steam. The dimensions of the box are regulated by the fize and quantity of the wood intended to be fostened.

For small steamers a boiler is fixed at one extremity of the wooden box, and the wood is introduced at the other through an opening, the door of which either flides in a groove or turns on hinges. For large ones the boiler is fixed in the centre, and there is an opening for the timber at each end. In the fide opposite the boilers are openings a a a for arranging the tim-

It should be co- ber on the supports. It is usual to leave the wooden boxes exvered with some posed to the air externally; but it would be of advantage to cover heat.

cover the planks with some substance that is a bad conductor of heat, to confine the heat that is disengaged from the steam within.

Each boiler having a communication with the interior of the box, by means of a pipe, the steam is distributed to each stage by the tubes b b b, Fig. 3. The vapour arising from the boiling water penetrates the timber with moisture, heats it, increases its elasticity, and renders it fit to be bent.

Steamers require little care, and little expense, but they This process is easy in use, and not expensive; cannot impart a emperature higher than that of boiling water, but it is not hot and this is not sufficient to give large pieces the degree of pli-timber. ableness necessary for bending them.

This lowness of temperature gave rise to the invention of 3d. By wet sand, those the fand-stove, which is formed of four stone or brick walls. described. In the middle are two furnaces, with which feveral circular flues communicate, for conveying the heat, the heated air, and the smoke, to a chimney rising from each end. On these flues are plates of cast iron, which form the bottom of the cavity in which the fand is placed; the flame and smoke circulating in the flues heat these plates, and these plates heat the fand. This is an imitation of those fand-baths which have been long employed in many chemical processes and in several manufactories.

As the fand may be heated to a temperature above that of boiling water, it can communicate a greater heat to the timber; but were there nothing but fand and timber in the stove, all the gasesiable substances in the timber might be expelled by the heat, and the timber charred.

To prevent this, one or two boilers filled with water are Steam must be placed in the middle of the flove. The water converted into used with the fand heat; fleam by boiling penetrates the fand with moisture; this imparts moisture to the timber; and thus the heat that pervades the timber expels from it no more moisture than is replaced by the fand, so that all the proper substances of the timber are preserved.

We will not venture to affirm however, that no portion of and the timber the component parts of the wood is evaporated in this opera-ceptibly injuredtion, and that consequently it undergoes no alteration; but with the precaution of taking out the wood to bend it as foon as it is fufficiently heated and penetrated with moisture, the injury is imperceptible.

The fand stove is covered throughout its whole length, to retard the evaporation of the moisture contained in it, and allow the heat to accumulate fufficiently to give the wood the proper temperature.

Manipulation for the heat.

The pieces of timber are introduced at the ends, placed in the middle of the stove in the direction of its length on bars fixed for the purpole, and covered with fand.

When the timber has been heated and penetrated with moisture to the proper degree for enabling it to assume the degree of curvature required, it is bent to a line defignating the curve.

The wood may be bended horizontally or vertically,

The timber may be bent in two ways, either horizontally or vertically; the former is used for pieces of smaller dimensions and greater curvature.

-by any mechanic power;

In either way the force that produces the curve is applied by means of ropes, tackles, or even capstans. The piece must be kept in the shape to which it is brought, and thus left to dry and grow cold, when it will retain the curvature given to it.

applied various ways.

-- which may be . Frequently when the piece of wood is thin, pressure by hand, or by weights, will bend it sufficiently, so that it will retain its snape on cooling. But the means of bending it may be varied to infinity, according to the elasticity of the timber, its fize, its temperature, and its humidity.

VII.

Experiments made in the great, in a reverberating Furnace on Cast Iron, confirming the established Theory respecting the Difference between cuft and malleable Iron. By G. A. LAMPADIUS, Prof. of Chemistry and Metallurgy at Freyberg.*

The reverberatory furnace described.

SHALL first describe the reverberatory furnace used in these experiments. It had three principal parts: 1. the air

* Extracted by J. F. Daubrusson, in the J. des Mines, from the Sammlung Practisch-chemischer Abhandlungen ' Practical Chemical Essays,' of Lampadius, Vol. II. p. 145.

Prize question of Bonemian Society, 1795.

In 1795, the Royal Society of Bohemia proposed as a prize question to settle the theory of the refining of iron, taking as a basis the labours of Vandermonde, Berthollet, and Monge, on the different

ftates

tunnel and afh-hole; 2. the fire-place; 3. the hearth and chim- It was an air ney. To obtain the proper degree of heat, the air was confurnace having an hearth within ducted through a vertical tunnel feveral ells long (the Saxon ell and its chimney is near two English feet), the lower aperture of which was was 16 feet high . over a stream of water, and consequently it brought rapidly to the fire-place a supply of fresh and condensed air. The fuel was wood; the bottom of the furnace was an oval cavity, covered with a heavy coating, and capable of containing three or four hundred weight of metal. The flame, which traverfed the furnace with rapidity, escaped afterwards through a chimney eight ells high. The furnace had an opening capable of being closed at pleasure by an iron door. There was another above the fire-place, a few inches square, serving to admit the nozzle of a pair of bellows, or the neck of a retort.

In the use we made of this furnace I had an opportunity of Unoxided partial observing very distinctly, that in the slame of a closed reverbe-visible in the ratory furnace there are always a multitude of unoxided par-flame of this ticles of carbon, which impart to it the capability of reducing closed furnace. (difoxiding) metal. This opinion I had already announced on occasion of a memoir of Mr. Dacamdra. In some of our trials, making use of the wood of the Scotch fir, we observed, that the fmoke issuing out was black and dense, and this the more the fresher the wood; but as soon as we made use of the bellows, the flame appeared clear, because the oxigen introduced by the air or vapour oxided the carbon that was in the

flame, and thus produced a greater heat.

First Experiment with the simple Fire of the Furnace. Exp. I.

The furnace having been heated for some hours, and the fire Gray fine grainbeing very violent, about three hundred weight of metal was in the reverbetaken from the crucible of the high furnace, and poured into ratory furnace, the reverberating furnace. This cast iron, when become folid, covered with was gray, and of a fine grain. At the expiration of an hour chiefly carburet a frothy scoria appeared on the surface of the metal, which, to of iron.

states of iron. Mr. Lampadius shared the prize. His memoir may be confidered in general as a confirmation and supplement to the labours of the French academicans; the experiments which he made at Muckenberg in Saxony, in the iron works of Count Von Einfiedel, affording him fresh proofs of this theory. These experiments are here prefented to the reader.

Not removable for adhering metal.

The metal was lition. Carburated hi-

ved.

In five hours it became white and coarfe grained, and a little malleable. This was afterwards refined fooner than common cast iron.

The process of refining iron in a reverberatory furnace

fhews that carbon is burned off. N

judge from appearances, confifted chiefly in carburet of iron, We attempted to remove it; but as some of the metal adhered to it, and came away at the fame time, we defifted. Soon after, the furnace being closed, we heard a continual boiling, resembling that of a viscous substance in a close vessel. On opening the furnace, we perceived that the whole matter in brought to ebul-reality boiled, and that bubbles were continually rifing, which burst on the surface with a beautiful bluish slame. These jets drogen gas evol- of flame had the colour exhibited by carburated hidrogen gas. The boiling continued as long as the fire was kept up; at the fame time a pretty large quantity of fcoria was formed, which however could not be removed, on account of the viscous confistence now acquired by the metal. Besides, as the metal was frequently stirred to present a fresh surface to the air, the scoria mingled with it. At the end of five hours it was no longer fluid, and appeared to be refined. It had lost its gray colour and fineness of grain, was white and coarse grained, and showed itself more malleable, though it was not capable of being forged. The refiner carried it to his ordinary furnace, and there it was refined in less time, and required less labour than common cast iron.

As in this trial we were unable to separate the scoria, and no change had been made in the form of the hearth of the common refinery, which ought perhaps to have been done. nothing positive can be advanced with respect to the practical advantage of refining by the help of reverberatory furnaces; we were merely convinced of its possibility, and enabled to demonstrate the theory of this process, that is to say, of seeing clearly what passed in the operation. The cast iron was here converted into malleable by means of the oxigen that was in the little atmospheric air, which, jointly with azote and carbonic acid gas, covered the metal in fusion. This oxigen combined with the carburet of iron, and then carbonic acid gas and oxide of iron were formed; this produced the bubbles of air and the scoria. The lightness of the frothy scoria, which arose to the surface at the beginning, was the reason of their separation from the rest of the mass; but as soon as the air began to act they were destroyed.

Second Experiment; the Fire of the Furnace being affifted by the Exp. II.

Vapour of Water.

I had attempted to decompose carburet of iron in small quantities by the help of water in the state of vapour. By heating posed by aqueous the carburet red hot, the water was decomposed, and I ob-vapour. tained carbonic acid gas, hidrogen gas, and oxide of iron. As the chief difference between cast and malleable iron consists in Application of a certain quantity of carburet of iron contained in the former, this principle to and which must be separated to render the iron malleable, I was desirous of trying the effect of water in vapour on cast iron in a reverberatory surnace, principally in order to know how far the resining of iron might be carried on in this way.

About three hundred weight of cast iron of the same quality as before, and just taken from the high furnace, were put into the reverberatory furnace as in the preceding experiment; we then took a large tubulated iron retort, put into it nine or Steam was inten quarts of water, fitted a gun barrel to its neck, and intro-troduced, duced the end of the gun-barrel into the little opening in the furnace. The water in the retort was made to boil, fo that the steam diffused itself with the slame over the melted metal, At the expiration of half an hour all the marks of refining that had been observed before were perceptible; the ebullition was by which confiderable, and the flame that iffued from the chimney more proceeded quickbright. Two hours after the commencement of the processly, fresh water was put into the retort. In about three hours the metal began to thicken, and at the end of four hours it exhibited the marks of refined iron, and we imagined the operation to be finished. We found the grain of this iron finer, but the iron however, than that of the iron operated upon in the preceding was of fine grain, full of blebs, experiment, and the mass was full of little blebs.

We gave it to the refiner, who treated it like the former; and was less but to our great astonishment we found that it wrought worse refined than being in the refinery sire than cast iron the most difficult to refine. It fore.

required much more labour, and an hour's time longer.

Having affayed a specimen in the state in which it came out There was more of the reverberatory surnace, I sound it to contain a much lar-oxigen in this ger quantity of oxigen. Experience had already taught me, kinds of cast that half a pound of gray cast iron, treated in a retort with iron. four ounces of charcoal from which all carbonic acid gas had

been

been expelled, gave 32 * cubic inches of carbonic acid gas. An equal quantity of white cast iron afforded 165 cubic inches of the same air. Four ounces of the cast iron just taken from the reverberatory furnace, mixed with two ounces of charcoal, yielded 96 inches, or 192 inches to half a pound.

Hence we may infer, that the proportions of oxigen contained in these different kinds of cast iron are

amed in these different kinds of Call non are,		
In iron super-refined by the vapour of water	-	192
Common white cast iron		- 165
Gray cast iron	-	- 96

This Superbibed oxigen from the deits carburet.

To the iron produced in the experiment just mentioned, I refined iron im- give the epithet super-refined +, because I conceive it to have been formed as follows:-The water in vapour was decomcomposed water posed, and destroyed the carburet, asatmospheric air does in the ordinary refining; but at the same time this water imparted to the iron fo large a quantity of oxigen, that in the refinery it was necessary, not only to separate the scoria, but to disoxide the metal likewise. This experiment farther confirms the property iron possesses of becoming oxided in different degrees.

If this experiment afforded nothing practically beneficial, it has at least thrown some new light on the properties of cast iron.

Third Experiment; the Fire of the Furnace being affifted by the Exp. III. Action of Bellows.

Bellows applied with the reverberatory furnace.

The fame furnace was used, and the place of the retort in the preceding experiment was supplied by a pair of double bellows mounted with leather, 5 feet (4 f. 8 in.) long, 3 (2 f. 10 in.) broad, and 4 (3, f, 9 in.) high at the posterior extremity when open. It was fo placed, that the fiream of air was parallel to the flame and to the middle of the furnace, and worked at the rate of eight or ten strokes in a minute. We were defirous of feeing how far the air thus affifted would carry the refining: the furnace being managed and filled as before.

The heat was much greater.

At the end of half an hour the heat was perceived to be much greater than in the first and second experiments. The phenomena of the refining already mentioned appeared in fuc-

cession:

^{*} Probably this is an error of the press in the original: as it does not agree with the proportion affigned in the next paragraph, one of the two must be wrong.

⁺ Or furcharged with oxigen.

cession; but instead of the frothy scoria obtained in the first The scoria effay, a very fluid stratum was formed, which diffused itself melted. over the melted metal, and prevented its refining. This sco- It was blackish ria, when grown solid, was of a blackish brown colour and brown, of a vitreous fracture, vitreous fracture. We endeavoured more than once to re-and not to be move it, but the stratum was so thin as to render it impracti-removed. cable: As foon as one stratum was removed, another formed. Stirring pro-At the expiration of four hours, the metal being still very sluid, duced extreme heat, and scinwe began to fir it, in order to bring its different parts success-tillating comfively into contact with the air; this produced an extraordinary bustion. heat in the fornace, combustion, and scintillation, refembling that which takes place when iron wire is burnt in oxigen gas. This oxidation always produced fresh scoria: as soon as we defisted from stirring, every thing became quiet, and the stratum of fcoria prevented the oxidation. At length, after three hours longer, making feven in all, during which the melted mass had frequently been stirred, it seemed to thicken; perceiving too, that it diminished considerably in quantity, the It The iron had fire was damped, and the matter left to cool in the furnace. was afterward weighed, and found to have loft much of its weight. weight. Its extraordinary fracture gave reason to presume a Its fracture comhigh degree of oxidation; for instead of being gray and gra-pact and fivery. nulous, it was compact, and of a filver white. It was inter-Porous. fperfed with a large quantity of spherical cavities, greater or less in fize, which evidently announced the existence of an aeriform fluid, that had been extricated during the fusion.

This mass was too small to be refined. Having examined There was much the quantity of oxigen it contained in the same manner as with remainder active other specimens, I sound that sour ounces yielded 87 cubic quired much oxinches of oxigen gas, and consequently nine inches less than igen, that which had been treated by means of aqueous vapour. Thus probably here too the oxidation was too powerful, and the iron was super-refined. As the metal did not become without passing doughy in the course of the process, it must have been super-saturated with oxigen without passing through the state of malleable iron. The carburet, it is true, must have been totally The carburet destroyed during the operation, which produced the filvery destroyed.

Remarks

VIII.

Remarks on the bursting of two Musquet Barrels by a Charge of Gun-powder confined by Sand.

barrel burft.

A thin musquet PART of the barrel of a musquet of which the internal diameter was fix and a half tenths of an inch, was corked at one end, and fine fand to the depth of twelve inches was poured in: upon this was poured two inches of gunpowder and a small tube (of glass) was then stuck in the gunpowder, and the bore of the tube, which was about one twentieth of an inch diameter, was filled also with gunpowder. The length of the tube was sufficient to reach clearly above the top of the gun-barrel, and all the rest of the space in the barrel, being about thirteen inches above the charge, was filled with fand lightly poured in. In this state the barrel was set up in one corner of a furnace chimney, and a match stuck into the glass tube and lighted, afforded sufficient time for the affistants to remove out of the direct line of explosion before the effect could take place.

> The discharge tore the barrel into several contorted pieces in the part near the charge; the upper part fell unaltered, and its contents of fand ran out: the lower part also fell down, but neither its fand nor cork were disturbed, nor was that portion of the barrel affected.

> As the thickness of the iron did not exceed one thirtieth of an inch, I was defirous of repeating the experiment with a stronger piece.

A thicker bargunpowder and fand.

A musquet barrel, 21 feet long, diameter of bore five tenths rel charged with of an inch, and thickness of metal at the breach full one quarter of an inch, was charged with 278 grains, or a little more than half an ounce troy of gunpowder, which occupied the space of four inches. Upon this charge was poured fine fand to the depth of twelve inches, weighing 1151 grains, or about 23 ounces troy, and upon this was lightly pressed down a fost wadding of gauze paper, for the purpose of allowing the barrel to be placed horizontally without any subsequent disturbance of its charge. It was fafely placed in an horizontal position and fired at the touch hole by means of a train.

Effect of the explosion.

The barrel was torn afunder for the length of eight inches, the part nearest the breach-pin being opened nearly to flatness.

The

The fand remained in the barrel. Its face nearest the blast was consolidated to a very small depth, and I think the mass had been removed or else jammed more closely together; for the space unoccupied between the place where the breach pin had been and the surface of the sand was sull nine inches. But as the sand was not immediately noticed, I cannot be sure that none might have been driven or sallen out, during or after the blast; though I am disposed to think not.

It must be remarked, that the powder was a very full charge, Remarks, and that the sand weighed as much as six musket-balls of half an inch diameter. I do not however apprehend that the barrel would have burst with six balls.

The blafting of rocks, the fplitting of logs of wood, and Uses, the destruction of artillery when on the point of being abandoned to the enemy, are the leading purposes in which the application of fand to confine gunpowder is likely to become useful.

IX.

Report of a Method of measuring the initial Velocity of Projectiles discharged from Fire-arms, both horizontally and with different Elevations, made to the Physical and Mathematical Class of the National Institute by Mr. Prony, Dec. 11, 1803. Abridged from the Original*.

T is not much above fixty years fince experiment began to Robins first exabe applied with success to the theory of projectiles. Mr. mined the velocity of projecBenj. Robins, who may be esteemed the first in this career, tiles by the penemployed a pendulum to determine the initial velocity of dulum,
musket balls, measuring it by the arc of oscillation. He like and the recoil of
wise measured the recoil, by suspending the gun-barrel from a gun by suspending it.

About ten years after, the Chev. d'Arcy published a series D'Arcy made of experiments in the memoirs of the French Academy of fimilar experiments with two Sciences, in which he employed two pendulums, against one pendulums. of which the ball was projected, while the other, to which the gun-barrel was suspended, served to measure the recoil.

^{*} Journal des Mines, No. 92, p. 117, May, 1804.

Dr Hutton with cannon balls.

Count Rumford's improvement.

Dr. Hutton's exp. are the most complete on the subject.

Antoni's description of Mathey's machine.

Fifteen years after this Dr. Hutton made many experiments at Woolwich with cannon balls by means of the pendulum.

About the year 1778, Count Rumford improved this method of trial, and invented a very fimple method of fuspending the gun-barrel fo that the recoil took place without the axis ceasing to be horizontal.

Lastly, Dr. Hutton resumed the subject, and made a number of experiments from 1783 to 1786, with much care, and at great expense, on both kinds of pendulum. These may be confidered as forming the most complete and instructive treatife we have on experimental balliflics.

We have not mentioned the labours of Antoni, but we must not pass over a machine described by him in his essay on gunpowder. This, which he fays was invented by a mechanic named Mathey, confifts of a horizontal circle, the centre of which is supported by the superior extremity of a vertical axis, and ferves as a base to a cylindrical envelope of paper. rotatory motion is given to this cylinder by means of a cord patting over a leading pulley; and the projectile being difcharged horizontally, when the angular velocity of the machine is uniform, in a vertical plane in which the axis is found, pierces the cylinder in two points, the distance of the second of which from the diameter passing through the first measures the arc described by the machine during the passage of the projectile.

Col. Grobert's newly invented machine de-

fcribed. revolving (wiftly

ties of an horizontal axis.

The machine recently invented by Col. Grobert is conffructed as follows:

A horizontal rotatory axis about 34 dec. (11 feet) long carries It confifts of two at each extremity a pasteboard disk perpendicular to it, and pasteboard disks fastened to it so that the whole may turn rapidly without deat the extremi- ranging the respective positions of the parts.

A rotatory motion is given to the two disks by means of a weight suspended to the end of a cord, which, after having paffed over a pulley ten or twelve yards from the ground, is rolled upon a wheel and axle level with the difks. An endless chain, passing round the wheel and the rotatory axis of the disks, communicates to this axis the motion which the weight in its descent imparts to the wheel.

The advantages this machine possesses over Mathey's confist in the horizontal position of its axis, which admits the utmost degree of firmness and regularity in the position and motion of

the disks: in the projectile not traversing a cylindrical surface, The projectile is but two vertical planes, the extent and distance of which may both disks, and be confiderable, and thus give very accurate measures: and the rotation preits being capable, which no other apparatus is, of measuring vents the second hole from being the velocities of balls of different fizes projected at different opposite that on elevations.

All that is necessary in using this apparatus is to give a uni- Method of using form and known angular velocity to the disks; and to measure the instrument. the arc comprised between two planes passing through the axis of the disk, and one of them through the hole in one disk, the other through the hole in its opposite.

In the trials made, the motion became fenfibly uniform, The descent of when the weight arrived nearly in the middle of the vertical weight becomes space it had to traverse, as was found by twice measuring the uniform. times of the third and fourth quarters of the descent, and afterwards comparing these times with the corresponding spaces passed through. An excellent stop-watch by Lewis Berthoud. and another by Breguet, were used for this purpose.

In most of the experiments the vertical space passed through The space of by the weight was measured by the turns and parts of turns measured by

of the cord wound off in a given number of seconds, as in turns of the

all respects most accurate and commodious.

To measure the arc a screen, or pasteboard, was fixed before Method of meaeach disk, a very little distance from it, and the hole in the between hole first disk being brought opposite to the hole in its corresponding and hole. fcreen, a rod carried through the centre of these two holes and of the hole in the other screen which would be opposite them, must pierce the second disk in the plane of the hole in the first; and the arc comprifed between this point and the centre of the hole in the farther disk would measure the angle described by the apparatus while the ball was traverfing the length of the axis.

It is obvious, that the fixed screens, which give the absolute Two fixed direction of the path of the ball, afford the means of shewing to shew any dethe defect of parallelism, if there be any, between this path and fect of paralthe axis on which the disks revolve.

lelism between

The gun-barrel was fixed horizontally, parallel to the axis ball and the of the disks, and at such a distance, that the concussion of the axis. air by the explosion could not affect the motion of the nearest difk.

One

The time fupposed too short to allow a meafurable arc.

One thing may naturally suggest itself, which is, that the time of the ball's passing from one disk to the other, through a space of three or four yards, must be less than 100 of a second; and it is difficult to conceive, that in fo thort a space the disk could describe an arc capable of being measured.

But it did not prove fo.

But this difficulty is easily folved by the fact. When the motion became uniform, the wheel and axle commonly made 0.833 of a turn in a fecond; and every turn of the wheel produced 7.875 turns of the axis of the difks, which confequently made 6.56 turns in a fecond. Thus a point on the disk three feet from the axis would move about 41 yards in a fecond, and in to of a fecond to of a yard, or nearly 15 inches, a length more than sufficient for the most accurate measurement.

The fire-arms experimented with.

The experiments were made with a foldier's firelock and a horseman's carbine, the lengths of which in the bore were 3 f. 8 in. and 2 f. 5 in. The balls were accurately weighed, found to be on a medium 382 grains troy, and each was impelled by half its weight of powder.

Formula for callocity.

The following formula was employed for calculating the culating the ve. velocity of the balls. Putting # for the semiperiphery, when radius is unity = 3.141; k for the ratio between the turns made by the wheel and axle and the arbor of the disks; t the time employed by the wheel and axle to make a number of turns n; r the distance of the hole in the second disk from the centre; a the arc described by this hole while the ball passes from one disk to the other; b the distance between the disks; and V the velocity of the ball: we shall have the equation

$$V = \frac{2\pi n}{kt} \cdot \frac{r}{a} b.$$

Mean velocity with a carbine, 1269 f. per fec. with a musket, 1397.

The mean velocity deduced from ten experiments with the carbine was 1269 feet and a half in a fecond; that from the experiments with the musket, 1397 feet. These being in the ratio of 11 to 10 nearly, it would appear, that the length of the foldiers's firelock might be reduced without much diminishing its range *: but there are other circumstances in a military view, by which the length of the weapon used by the infantry requires to be regulated.

* The differences of the range are much less than those of the velocity. See Dr. Hutton .- T.

The

The commissioners made some experiments with half charges With 4 of powor with powder only to the quantity of one fourth of the weight der they were of the ball. In these the mean velocities were, for the sirelock 829 feet, for the carbine $822\frac{\tau}{2}$. These velocities do not differ so much from each other, and considerably exceed the half of those given by the full charge, which may be ascribed chiefly perhaps to the more complete firing of the powder.

The commissioners were desirous likewise of making some The resistance experiments on the refistance of the air to the motion of the of the air in 20 of the air in 20 of the diameter of which was from 15 to 16 millemetres the velocity (5.8755 lines to 6.2672.) For this purpose the mouth of the nearly one-fifth. gun-barrel, which at first was 7 f. 9 in. from the nearest fixed screen, was removed to the distance of 67 f. 9 in. In this fituation the mean velocity of the musket-ball was 1127 f. inflead of 1397, so that it was diminished nearly in the ratio of 42 to 34. The experiments of this kind however were few in number.

There is no doubt but the dimensions of Col. Grobert's ap- The apparatus paratus may be enlarged, so as to adapt it to experiments with might be encannon balls; though it is not easy to say without trial what vantage. dimensions would be compatible with accuracy of experiment.

The Colonel likewise proposes an alteration in it, for mea- Mode of adaptfuring the velocity of projectiles at different elevations, as far ing it to different elevations. as 45°. The following is his contrivance for this purpofe. Each of the disks has a separate axis. The wheel and axle has a wheel at each end, with an endless chain, one turning the arbor of one disk, the other that of the other. Thus the rotatory motion imparted by the descending weight is communicated equally to both disks at the same time, the wheels and arbors being made exactly of corresponding dimensions. The stand of the disk farthest from the gun is moveable in a vertical direction, fo that it may be raifed to the necessary elevation; a few links being added to the endless chain for every different height. As the disk is raised indeed, it becomes inclined to the path of the ball; but as the greatest diminution that can take place in this way is in the ratio of about 7 to 5, a sufficient field is still lest for pointing with precision.

Additional machinery for counting time,

To prevent any mistake from want of attention in the persons employed, Col. Grobert has added certain pieces of mechanism to his apparatus, by means of which the weight, when it has descended to a certain point, puts in motion a second pendulum to count the time, and a fystem of wheels and pinions connected with the wheel and axle to indicate the number of turns made by it. By fimilar contrivances it discharges the gun, and stops the pendulum and the counter of the turns at the proper time. These may occasionally be of use, but complicated machinery is always liable to get out of order, and it may be dispensed with here, if the observers be ever so little expert and attentive.

The motion of the disks does not aff & the

It might be suspected, that the motion of the first disk would cause some deflection of the ball from its true path before it path of the ball, reached the fecond. To ascertain this, three screens were fixed at equal distances, the second and third being placed before the first and second disks respectively. Now it is obvious, that the hole in the third screen would not be in the same vertical plane with those made in the first and second, if any deviation took place.

Experimental proof.

A ball being fired through the apparatus thus arranged, a plumb line was suspended before the centre of the hole in the first screen, and the most accurate observation could not difcover any deviation, but that the same line cut the centres of all the three holes. This experiment was feveral times repeated with the same event.

This owing to the velocity.

The fact no doubt is, that the extreme shortness of the time, (for the femidiameter of the ball is not the forty thousandth part of a second passing the disk) does not allow the disk sensibly to affect the path of the ball; much less can the ball have any effect on the motion of the disk.

It may not be amiss to observe, that the distance of the farthest screen being about twelve yards only, the inflexions obferved by Robins in diffances of a hundred yards were not likely to take place.

X.

· Fuct concerning the invifible Emission of Steam into the Air. ·W. N.

SOON after Mr. Giddy had mentioned to me the very re-Steam was vi-markable and curious facts of which an account is given at a current: page 1 of the present Number, I was engaged in the experiments on the simmering of water related at p. 216 of Vol. X. I then made an experiment which may perhaps in a small degree educidate those phenomena. A small glass tube was stuck through a cork, and this was then pressed into the neck of the retort in which water was boiling over the lamp. The fleam was emitted through this smaller aperture in a visible jet of upwards of a foot in length. But when a candle was held with its It became inof a foot in length. But when a cancie was need with the wifible when it passed above the perfectly invisible. To determine whether the water might flame of a be decomposed, or the steam simply expanded so far as to be candle; absorbed by the air, or if condensed to form a vapour too thin to be perceived, I suffered the hot invisible current which had passed through the candle, to pass through a larger glass tube. In but the fleam this case visible steam issued plentifully from the farther end: was not decom-Hence, I am disposed to judge that the large tube having kept the very hot steam together and cooled it so as to render it visible again, there was little if any decomposition of the water. But at the same time, when we consider the disap-Perhaps some pearance of the dense smoke in Mr. Giddy's experiment, there been changed. feems to be great reason to think that the charcoal was oxigenated and gazified. If fo, the products must have been expanded and invisible steam, hidrogen and carbonic acid. collecting the products in an experiment of this kind, these conjectures will either be verified or refuted. If the former, we shall have the decomposition of water and oxigenation of carbon at a lower temperature than has hitherto been shewn or expected.

XI.

Experiments made with the Water blowing Machines of the Iron Works of Poullaouen; by Citizens BEAUNIER and GALLOIS. Mine-Engineers *.

The experiments made to shew the effects of a blowing machine.

OUR object was to ascertain the differences in density of the air within a blowing machine, under the various circumstances by which it might be affected; and at the same time. we endeavoured to find what may be the most advantageous mode of constructing the machine, to produce the greatest effect with the least expenditure of water.

Former accounts are objeure.

One of the chief causes of the doubts that have arisen respecting the suppression or retaining of certain arrangements in the construction, was the omitting to describe the machines. the experiments with which have been compared. We shall therefore previously notice the principal distinctions that may be made between these machines, from the manner in which their effect is produced.

Two kinds of water blowing engines, as the air is received attop, or from the fide.

Dr. Lewis observes, that there are two general methods of causing the air to be conveyed by the water in the blowing In the first, the water receives the air by the machines. fummit of the machine; in the fecond it receives it by lateral apertures: and he lays it down as a principle, that those circumstances, which promote the effect in the one case, are detrimental to it in the other.

General obfervations of Dr. Lewis. The engine is an upright pipe through which a shower of water and air descended.

He observed further, that if the water be at rest in the funnel of the machine, (see Plate III. Fig. 2.) and afterward have liberty to run off, it carries little or no air with it; that if the water have a gyratory motion in the funnel, it carries down a confiderable quantity; and that if it fall from a certain height, so as to have been greatly divided, it carries still more: that if the water flow through a pipe with lateral apertures, it receives air through these apertures, even when its motion is flow; that if the pipe be of equal diameter throughout, the quantity of air thus received is inconfiderable; Lateral apertures but if the diameter be diminished to a certain degree at the part where the apertures are made, the quantity of air is greater than could have been introduced through the funnel

preferable for admitting the

* Translated from the Journal des Mines, No. 91,

without

without any lateral openings to the air: laftly he observes, that air conveyed downward from the top of the tube, or the funnel, prevents the introduction of the fresh air by the lateral apertures, which in this case, instead of receiving more air, let that which has been already introduced escape.

Lewis concludes, that the two methods by which air may be made to descend with a stream of water, ought not to be united in one machine; and that the machine constructed with a pipe, a sunnel, and apertures to let the air enteraround or below the throat, produces the most powerful effect.

The machine on which we made our experiments was of The machine of the construction which Dr. Lewis has deemed most advantage.

Poullaouen defcribed.

Out. See Fig 2.

The height of the fall, taken from the bottom of the channel Height of the that conveys the water to the upper part of the barrel B, is fall.

21 feet 6 inches.

The height of the funnel, from the bottom of the same Funnel at top channel to the throat x, is seven seet. This funnel is of the of the p.pc. shape of a frustum of an inverted cone, the larger diameter of which is 12 inches, the smaller sour. The remainder of the tube down to the barrel, is a cylinder eight inches in diameter.

The plank N, 12 or 13 inches wide, is fixed one foot Barrel or air below the head of the barrel. The barrel is fix feet high.

The water iffues out of the barrel by the triangular apertures The water flows ttt, and is conveyed away to a drain by the channel M, the off beneath; bottom of which is four feet higher than that of the barrel.

The air compressed by the external water, the level of and the air is which, as will soon be proved, is from 27 to 30 inches above through a pipe that of the water in the barrel, escapes through the tube P, at top. which is a hollow cylinder sive inches in diameter.

This tube P, called also the air-pipe, terminates in a conical Air-holes in the nozzle, having an aperture of two inches only.

upright pipe.

Immediately below the throat x, are four air holes y y.

District

This being premifed, we proceed to the instrument employed by us for determining the density of the air in the machines.

It was invented by Citizen Vergnies Bouischere, pro- Gage for prietor of the iron works at Vic-Dessos, in the ci-devant density of the Vol. XII.—September, 1805.

county of Foix, and is a particular kind of barometer, to which the name of water anemometer has been given. See Fig. 6.

It is a fhort barometer gage inferted, the fluid being water. It is composed, 1st. of a cylinder A; 2d. of a tube c, bent twice, the lower extremity of which is slightly conical, and terminates about two inches below the bottom of the cylinder; 3d. of a graduated tube d inserted in a vertical position into the cylinder, and reaching below the level n of the water contained in it.

The tube c being inferted into an auger hole made in the fide of the blowing machine, and flopping that hole closely, the internal compressed air communicates with the water contained in the anemometer, presses upon it, and in proportion to its density raises to a less or greater height in the graduated tube.

of the tube d to the height of nine inches is of the same material, to which is fitted a glass tube about 36 inches long.

The cylinder A is four inches high and as many in diameter. The greatest diameter of the curved tube is half an inch, the smallest, at the extremity, a third of an inch. On observing however, that the fize of this opening contributed to increase the extent of the oscillations in the graduated tube, we endeavoured to diminish it as much as possible. For this purpose we closed the lower part of the tube c with sealing wax, in which we afterward made a very small aperture by passing a heated needle through it.

The tube d was divided by a scale of inches, beginning from the surface of the water contained in the cylinder *.

ACCOUNT OF THE EXPERIMENTS.

Experiments with the blowing machine.

1. Experiments relative to the Expenditure of Water, and the Quantity of Air disengaged.

The blowing machine No. 1, fee the horizontal projection, Fig. 1. to which for the fake of clearness we shall refer our different experiments, served for the trial. It was placed in a T, opposite the machine No. 2, destined for the same pur-

* The great difference between the diameter of the tube d, and that of the cylinder A allows the level n to be confidered as confidered.

pofe.

pose. The afflux of water into each was regulated by means. of the hatches a and b, and the distant sloodgate Q, placed in the principal channel D. See the plan Fig. 1. Plate

The anemometer was placed in o, Fig. 2, in the direction of the vertical tube P protracted. The hatch placed in b was let down, so as to prevent the passage of the water that way. The hatch placed in a was raised, and the flow of water regulated by means of the floodgate Q. This flow we varied, till we found the water in the graduated tube raifed as high as could be effected without any other change of circumstance. When we were certain we had attained this point, and that no variation in the quantity of water flowing off took place, we made the following observations.

1. The mean depth of the water in C, in the little channel, Observations. just before the T, was 15 inches 6 lines.

2. The mean depth of the water in the great channel, was 18 inches 9 lines.

3. The water rose to 26 inches in the graduated tube. The oscillations varied between 25 and 27 inches, but feldom reached the latter height.

4. The velocity of the water in the great channel having been observed, the following data were obtained.

Examined by means of simple floaters of paper, on an extent of 24 feet, we had,

1st. The space passed through in two minutes = 61 feet, 8 inches, 6 lines.

2d. The space passed through in four minutes = 120 feet, 6 inches

The fame velocity examined with cork floats, supporting Method of mealittle balls of wax, the weight of which was augmented by furing the velocity of the bits of lead, fo that they swam in the middle of the stream water. with a gravity little exceeding that of water, we had for a mean of the space passed in two minutes, 63 feet, 7 inches, 4 lines.

If we compare these different results, we shall find, that the mean velocity of the water may be estimated at 30 feet, J1 inches, 1 line, a minute: but as it appears to us, that the refults afforded by the cork floats must approach nearest the truth, we will pay no regard to the quantities before obtained, and estimate the mean velocity of the water in the greater channel, at 31 feet, 9 inches, 8 lines, a minute.

Now

Confumption of water.

Now the breadth of the channel employed is 3 feet, 6 inches, and we observed, that the current, the velocity of which we have given, is 18 inches 9 lines deep. Hence we may conclude, that the confumption of water by the machine, under the circumstances above mentioned, is 173 cubic feet in a minute, the height of the column of water in the instrument being 26 inches.

Quantity of air emitted.

From the method described in the Hydrodynamics of Bossut, we calculated the quantity of air which this mass of water causes to issue from the machine in a given time. This quantity of air was found to be 7.35 cubic feet in a fecond, or 441 in minute *.

II. Experiments on the Effect of the Air-Holes.

Effect of the air-holes afcertained by experiment.

- 1. On stopping the four air-holes, the water in the tube of the inftrument descended to nine inches, and oscillated very little. The efflux of the water from the machine acquired a velocity sufficient to diminish the depth of the water in the little channel C, Fig. 1 and 2, near the T, fix inches.
- 2. One of the air-holes being opened, the water in the tube oscillated between 22 and 24 inches. The mean = 23 inches.
- 3. A second air-hole being opened, the mean height of the water in the tube was 25 inches.
- 4. A third air-hole being opened, the columns of water in the tube rose to its former height of 26 inches. The second of the
- 5. The fourth hole being opened, no perceptible alteration in the instrument took place, which proves, that this hole has no effect on the machine.

III. Experiments on the Use of Crosses placed at the superior Orifice of the Machine.

ther cross bars in the top of the tube be advantageous.

Some iron-masters are accustomed to place two round bars in the form of a cross at the upper orifice of the funnel of the These they imagine increase the effect of the machine by dividing the water at the moment of its fall.

Cylindrical belgive more air with less water.

* If these results be compared with those of the cylindrical bellows of Namur lows of the country of Namur, described by Cit. Bailbet, in No. 16, of the Journal des Mines, it will appear, that, to give out an equal quantity of air, the quantity of water expended by the blowing machines, with a fall more than twice its height, is nearly double that employed to move the cylindrical bellows.

To

To judge of this in the case before us, we fitted in one of these crosses, all the other circumstances remaining as above, and then observed the progress of the instrument.

The column of water in the tube frequently descended to They diminish 24 inches, and seldom rose to 26: whence we may estimate the effect. the mean height, which before was 26 inches, only $24\frac{3}{a}$.

Now this difference occasions a diminution of velocity in the efflux of the air, and confequently shews the faultiness of this method under the circumstances here mentioned.

IV. Experiments on the Effect of Hatches placed near the Orifice of the Machine.

The hatch a Fig. 1. was replaced in the grooves adapted Advantage of to the channel. We altered its height from the bottom of the influx of water. channel, observing the movements of the anemometer, in order to find the position most favourable for the effect of the machine.

The mean height of the column of water in the tube never exceeded 28 inches, the elevation of the lower part of the hatch above the bottom of the channel, being then five inches one line; and it is remarkable, that the difference of a fingle line in this elevation lowered the water in the tube confiderably.

V. Experiments on the Crosses when the Hatch is used.

The hatch being placed as has just been said, we fitted the When thus recross again at the superior aperture of the funnel, when the gulated, water in the tube of the anemometer sunk. We then varied the height of the hatch above the bottom of the channel, observing the progress of the instrument, to determine the most advantageous position for it under the present circumstances.

The elevation of five inches eight lines was now found The crofs prothe most favourable to the effect. With this the water oscil-duced more air, lated in the tube between 28 and 30 inches, most frequently reaching the latter height, which we could never bring it to exceed, whatever changes we made in the arrangement of the parts that compose the machine.

If we compare the fituation of the hatch before the addition but expended of the crofs, with that which is most fuitable in the case more water, before us, we find an increase of seven lines in the height

2

from the bottom of the channel: now this addition to the height confiderably increases the quantity of water expended by the machine.

Conclusions from these Experiments.

General conclufions. The engine by 173 cub'c feet falling through 21 feet, drove out 441 cubic feet of air in a minute, under a preffure of 26 inches of water on nearly two inches of mercury; which is not quite one pound per square

inch.

(A.) Under the circumstances related in the first set of experiments.

1. The expenditure of water for the blowing machine with which they were made was 173 cubic feet in a minute.

2. The air emitted from the aperture of the nozzle, being two inches in diameter, when the anemometer was at 26 inches, was 441 cubic feet in a minute.

(B.) Of the four air-holes in the machine, three only con-

tribute to the effect produced.

- (C.) The hatch placed near the orifice of the machine increased its effect, when the lower part of it was raised five inches one line above the bottom of the channel to which it was filled.
- (D.) A cross placed at the upper orifice of the machine diminishes its effect when the hatch is taken away: on the contrary they increase it, if the hatch be so placed, as to be five inches eight lines above the bottom of the channel, an elevation greater than that mentioned in the preceding paragraph (C.) and which increases the expenditure of water.

From these results it may be inferred, that the cross should not be used in several cases, where the quantity of water with which the machine is supplied, is confined within certain limits.

ANNOTATION. W. N.

The water blowing engine farther explain-

The blowing engine described in the preceding memoir acts upon the principle of the lateral adhesion of fluids, upon which Venturi has fo ably written, in a treatife given entire in our Quarto Series of this Journal, and separately published afterwards by Taylor in Holborn. The shower of water in its descent through the vertical pipe carries down a mass of air along with it, in the same manner as a shower of rain on the flat furface of the sea produces that temporary blast of wind,

which feamen term a fquall, and is sufficiently violent to carry away the masts of a ship, if the fails be not reduced in time.

It is evident that this engine possesses the desireable qualities of cheapness and simplicity; and Lewis who has written fomewhat fully upon it, in his Philosophical Commerce of Arts, from experiments of his own, afferts, that it requires much less water for working it than any other kind of bellows in use. I have no doubt but that many occasions must offer in which it would be beneficial; but whether its expence of water be comparatively small, and its power in any case equal to the supply of our smelting furnaces, may be deserving of more enquiry.

In the excellent paper of Mr. Roebuck on the Devon iron Numerical works, inferted in the fifth Volume of the Edinburgh Trans. flatement by Mr. Roebuck, actions, and also in the Quarto Series of this Journal, there of the effect of a are some numerical facts respecting the blast afforded to iron fleam engine in affording a blast furnaces by iron cylinder bellows worked by the steam engine; of air, and as they agree very well with others given in my Chemical Dictionary, under the article Trompe, I will state them in this place, Mr. Roebuck affirms, that one iron furnace was excited by a blowing cylinder, which gave 155 cubic feet of air 16 times per minute, which numbers give a product of 2480 cubic feet. This is 51 times the quantity emitted by the blowing engine in the text. The steam engine was estimated to act by a pressure of 13062 lbs. answering to $2\frac{3}{2}$ lbs. on the square inch of the air piston, and this multiplied by four feet eight inches, the length of flroke, and by 16, the number of strokes, gives 975296 for the weight multiplied by its fall in feet.

Now the machine in the text was worked by 173 cubic compared with feet, or 10812 lbs. of water falling through 21 feet, which the water blow-gives a product of 227052, or more than one fourth of the first mover of the steam engine blast, instead of one fifth and a half. The blowing engine therefore confumed more water by one fourth than would have been required to produce its effect, according to what was done by the fleam engine But the steam engine drove out its air under a reaction of between five and fix inches of mercury in the gage; a velocity which being more than Mr. Roebuck found necessary, was a disadvantageous waste of power. The velocity of the The seam water blowing engine produced by its pressure of two inches, power, is most probably too small; and if so, the multiplication of

thefe

these engines would not be adviseable, even if Lewis had been in the right in supposing them to save water. These rough computations, or rather estimates, are sufficiently near for data so loose as those upon which we have operated; and they appear to shew that the principal, and perhaps the only recommendation of the water engines is, that many of them may be made and applied at a small charge, in situations where water with a proper fall is plentifully to be had.

XII. m. 12

Interve to group

A Method of rendering the long and short Vibrations of a Balance, governed by a spiral Spring, precisely equal in Duration. By Mr. Charles Young. In a Letter from the Inventor.

To Mr. NICHOLSON.

SIR,

No explanation has been given why the long and there vibrations of a balance are different.

La din A

I HAVE lately tried many experiments upon springs, with a view to obtain some knowledge of the causes which govern an effect that is very troublesome to all makers of chronometers; namely, that the vibrations of the balance through short arcs, consisting of perhaps ninety degrees, are in some instruments performed in longer, and in others in shorter times than those long arcs, such as of sour hundred. It is certain that no satisfactory reasons have been given, either in England or in France, to show how this irregularity is produced.

A balance fufpended by a firait wire had its long and fhort vibrations equal.

1177

I made a piece of brass to serve as a large watch balance, and suspended it by a bit of spring wire, on which it could vibrate as an axis, then having turned it sour or sive times, I lest it to regain its natural position *. It performed all its

* This method of suspension has been used for philosophical purposes, by Mr. Mitchell, (see Priestley's Optics,) by Mr. Cavendish, (see Philos. Trans. and also this Journal quarto II. 446.) by Mr. Coulomb, in his numerous experiments on Electricity and Magnetism; and by Mr. Berthoud, in his Time Piece, No. 24. See his Treatise de la Measure du Temps, p. 50. It does not appear that this spring has yet been used by itself in time pieces. N.

oscillations

VIBRATIONS OF A BALANCE.



oscillations precisely in equal times, whatever was their extent, whether they confifted of thirty degrees, or of three thousand. It therefore returned to the place at which it was at rest with velocity exactly proportioned to the forces employed to remove it. From this experiment I concluded, that the balance spring of a watch is not in a fituation to exert this natural quality, but that the diffortion into which it is thrown, is such as destroy this valuable property of isochronifm.

The principal circumstance by which the spiral balance The spiral spring fpring appears to me to be cramped, and prevented from is cramped by the stud. operating by its natural action throughout, is, that the outer extremity is fixed by the stud, so that it cannot expand and contract in its coils every where alike, as it ought to do. To but when its remedy this, I attached the stud to a straight spring, lying in outer end is the direction of the tangent of the spiral, continued from that straight spring extremity. This fpring by its eafy action allows the spiral to all isochronal. approach the centre, and retire from it with great regularity; and, what is most material, it can with certainty be reduced to fuch a strength, that the long and short vibrations of the balance will prove perfectly equal when this adjustment is made. For upon the strength of this short spring depends the freedom with which the axis of the balance is enveloped by that spring which regulates its motion. The spring stud affords a good banking; for the banking pin on the balance may be easily placed so as to strike upon the end of the stud in the case of extreme vibration.

I am, Sir,

Your's most respectfully,

CHARLES YOUNG.

Wood Street, Aug. 23, 1805.

SCIENTIFIC NEWS. TO LEGISLO

esteat, whether they could be a bound district on of three Composition of Muriatic Acid.

Letter on the composition of muriatic acid.

IN the third number of the Edinburgh Medical and Surgical Journal, published July I last, is the translation of a letter forwarded to the editors of that work by the celebrated Fabbroni. It bears date from Pifa, May 9, 1805, and is written by Dr. Francisco Pacchioni, professor of natural philosopy in the univerfity of that city, to Sig. Lorenzo Pignotti.

Water decomposed by galvanism shewed

After some prefatory observations, the writer announces that he has succeeded by galvanism in obtaining satisfactory evidence of the nature of the constituent principles of muriatic acid. He expresses his confidence that the simplicity of his apparatus and means have secured him against illusion; but for want of time he forbears to relate the whole feries of his experiments. His refults are,

-that muriatie acid is an oxide of hidrogen.

1. Muriatic acid is an oxide of hidrogen. 2. In the oxige-nated muriatic acid and therefore, â fortiori, in muriatic acid there is a much less proportion of oxigen than in water. 3. Hidrogen may have very many and different degrees of oxida.

the experiment.

Some account of The author informs us that having, by accurate experiments, ascertained the true theory of galvanism, he readily discovered a very fimple and exact apparatus, in which he could diffinctly perceive the changes which happen to water, which, from the continued action of the galvanic pile, is constantly losing its oxigen at the furface of a wire of very pure gold immerfed in it.

Water deprived of oxigen first became acid;

With this apparatus, which I conjecture must have been the fame as that of Davy, in which the oxigen and hydrogen were given off in separate vessels of water, he observed that pure oxigen was emitted from the gold wire, that the water became acid, and when by proceeding in the operation until the refidual fluid occupied about half the capacity of the receiver (that is, I presume, when half the fluid in one of the veffels had disappeared) the remainder was found to be of an orange colour, more deep the less quantity of fluid. It refembled a folution of gold. From the lower orifice of the veffel, which was closed with a piece of taffetas and then with double bladder, a fmell was emitted of oxigenated muriatic acid. The gold wire appeared corroded. The bit of taffetas which

-and then appeared to have diffolved part of the gold wire.

which had been in contact with the coloured fluid had undergone an action which rendered it easily to be torn. Round the edges of the veffel on the bladder there was a deep purple ring and within that a circular space rendered colourless or white, A drop of the fluid itself tinged the skin of the hand after some hours, of a beautiful role colour.

The same liquid, possessing constantly the same qualities, Qualities of the was obtained in various repetitions of the experiment. It was fluid. shewn to contain a volatile acid by the white vapours which riatic acid. were formed by ammonia placed near it. It threw down a curdy precipitate from nitrate of filver, which the author concludes to have been the muriate of that metal; and from the whole of the facts he deduces the refults first enumerated at the beginning of this abstract, respecting the composition of muriatic acid from water by depriving it of part of its oxigen. He promises to treat of the other oxides of hydrogen in a memoir fhortly to appear.

The origin and nature of the muriatic acid being thus, as Hence the origin the author observes, determined, there is no longer any mystery of the salt of the in its formation, nor in that of the muriatic falts in the vast extent of the ocean.

The editors of the respectable Journal, from which I have Acid and alkali made this extract take notice of the early discovery of Cruick-observed by Cruickshank in thank (published by him in our quarto series for 1801) that in- 1801 to be formfusion of litmus was reddened by one end of the pile and in-ed by galvanism, fusion of Brazil wood rendered purple by the other, which he ascribed to the formation of nitrous acid and ammonia; and they also quote the discovery of muriatic acid being formed by -and common the galvanic action by Mr. Peele of Cambridge, which was falt by Peele in announced in Mr. Tilloch's Philosophical Magazine a few days 1805, before Professor Pacchioni's letter was published at Pisa. Mr. Or muriate of Peele's letter bears date April 23, 1805. He took a pint of foda. diffilled water and decomposed half of it by means of galvanism; the other half, being then evaporated, left a small quantity of muriate of foda or common falt. Great attention had been paid to the purity of the water; and upon a careful repetition the same result was again had. In a postscript he mentions that a friend of his had tried the experiment and succeeded in the fame manner.

Literary and Philosophical Society of Newcastle upon Tyne.

Twelfth report Lit. and Phil. Society.

THE Literary and Philosophical Society of Newcastleof the Newcastle upon-Tyne have published their twelfth year's report. The spirited union of literature, science and practical research continues to form the character of their proceedings. Their library encreases no less in value than in magnitude, and they have liberally refolved "that the fubicribers to the public li-" brary at North Shields (and to other fimilar institutions which " shall afford an equal accommodation to the members of the " Newcastle Society) shall be admitted to the rooms without " introduction on producing to the librarian a certificate of their being members of fuch inflitutions." I will not fuppose that any of my readers will consider this information as merely local. The advantages of provincial focieties of effimable and well informed men is of high national importance, and it cannot but be of general interest that such enlightened proceedings as are adopted in one part of the kingdom should be known and imitated in every other quarter, where fimilar circumstances may render them desirable.

Mr. Jeffop's method,

Blafting rocks in I have much pleasure in adding the testimony of Northumberland in favour of the improvement in blafting rocks, which Mr. Jessop communicated last December, through the channel of our Journal.

-tried with Success in Northumberland.

- At the meeting in April, 1804, Mr. Fogget of Sheriff-Hill reported, that the new mode of blafting with fand, defcribed in the Philof. Journal had been tried by him, and that, contrary to his expectation, it had answered every purpose of the old mode, with a confiderable faving of powder, and of more than one-third of the labour, and with an entire freedom from rifk.

At the meeting in May, Mr. Fogget presented a section of two holes drilled and prepared for blafting according to the new method: One perpendicular, in which the charge of powder being introduced and the communication-straw placed, the remainder of the hole is filled up with fine dry fand: the other a horizontal or afcending hole; in which the powder and fand, being made up into a cartridge, is in the act of being thrust up to the farthest extremity of the hole, by a bluntpointed pricker put in by the fide of the communication straw. At the meeting in June an account was communicated by Danger of the Mr. Thornhill of an accident having happened in Gateshead-ramming down Park colliery, by which one man lott his life and another had the charge. been severely wounded, in confequence of the powder having taken fire in the common mode of stemming, or ramming down the charge with fragments of stone. A case was also cited by Mr. Horn of a person who had lately been brought from Alston Moor with his skull fractured by a similar ex-

New Process for Steeping Hemp.

THE new process of M. Bralle for steeping hemp, which Steeping of has the advantage of faving time, capital, and the health of numerous individuals, and of which an account was given at page 86 of our last volume, has been repeated in one of the provinces of France, to the entire fatisfaction of the inhabitants, who might be supposed the least inclined to deviate from their accustomed habits. The staple was found to be excellent, and of a superior strength and quality when spun into thread, and also after it had passed the loom in the form of cloth.

Medical Theatre, St. Bartholomew's Hofpital.

THE following courses of Lectures will be delivered at this theatre during the enfuing winter.

On the theory and practice of medicine, by Dr. Roberts and Dr. Powell.

On anatomy and physiology, by Mr. Abernethy.

On the theory and practice of furgery, by Mr. Abernethy.

On comparative anatomy and physiology, by Mr. Macartney.

On chemistry, by Dr. Edwards.

On the materia medica, by Dr. Powell.

Anatomical demonstrations and practical anatomy, by Mr. Lawrence.

The anatomical lectures will begin on Tuesday, October 1st, at two o'clock, and the other lectures on the succeeding days of the fame week.

Further particulars may be learned by applying to Mr. NICHOLSON, at the apothecary's shop, St. Bartholomew's hospital,

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Medical Institution.

AN inflitution has been lately established in London for the purpose of promoting a liberal and useful intercourse among the different branches of the medical profession, and of affording a centre for the reception of communications, and for the formation of a select and extensive professional library. It is called the Medical and Chirurgical Society of London, and it comprizes a considerable number of professional men of the first character. The meetings (which will commence in October) will be held at the Society's apartments, Verulambuildings, Gray's-Inn, where any communications, or donations of books are requested to be fent, directed to the secretaries.

The following is a lift of the officers and council for the prefent year.

PRESIDENT, WM. SAUNDERS, M.D. F.R.S.

John Abernethy, Efq. F.R.S. Vice-Pres. Charles Rochemont Aikin, Efq. Sec. Wm. Babington, M.D. F.R.S. Vice-Pres. Matthew Baillie, M.D. F.R.S. Thos, Bateman, M.D. F.L.S. Gilbert Blane, M.D. F.R.S. Sir Wm. Blizard, F.R S. Vice-Pres. John Cooke, M.D. F.A.S. Vice-Pres. Aftley Cooper, Efq. F.R.S. Treas. James Curry, M.D. F.A.S. Sir Walter Farquhar, Bart. M.D. Thompson Forster, Esq. Algernon Frampton, M.D. John Heaviside, Esq. F.R.S. Alex. Marcet, M.D. For. Sec. David Pitcairne, M.D. F.R.S. Hen. Revell Reynolds, M.D. F.R.S. H. Leigh Thomas, Efq. James Wilfon, Efg. F.R.S. John Yelloly, M.D. Sec.

Properties of blued Steel not generally known.

IN making springs of steel the metal is drawn or hammered Method of makout and fashioned to the defired figure. It is then hardened by ignition to a low red heat and plunging it in water, which renders it quite brittle. And lastly, it is tempered either by Hardening, blazing or blueing. The operation of blazing confifts in blazing and blueing. freearing the article with oil or fat, and then heating it till thick vapours are emitted and burn off with a blaze. I suppose this temperature to be nearly the same as that of boiling mercury, which is generally reckoned to be at the 600° of Fahrenheit, though, for reasons I shall in future mention, I think this point requires to be examined. The operation of blueing confifts in first brightening the surface of the steel, and then exposing it to the regulated heat of a plate of metal or a charcoal fire, or the flame of a lamp until the furface acquires a blue colour by oxidation. The remarkable facts which I A blue spring have here to present to the notice of philosophers are that Mr. brightening and Stodart assures me that he has found the spring or elasticity of restored by bluethe seel to be greatly impaired by taking off the blue with ing again. fand paper or otherwise; and, what is still more striking, that it may be restored again by the blueing process without any previous hardening or other additional treatment.

Mr. Hardy, who is meritoriously known as a skilful artist, * Saw makers affured me some time ago that the saw-makers first harden their steel; then plates in the usual manner, in which state they are more or less forten it by contorted or warped, and are brittle;—that they then blaze render it elastic them; which process deprives them of all springiness, so by blueing. that they may be bended and hammered quite flat, which is a delicate part of the art of faw making; -- and that they blue them on an hot iron which renders them stiff and springy without altering the flatness of their surface. Mr. H. finds that soft Soft fleel blued. unhardened steel may be rendered more elastic by blueing, and Hard steel expands more by that hard fteel is more expansible by heat than fost.

heat.

It is very difficult to reason or even to conjecture upon these facts. They certainly deserve to be verified by a direct process of examination, which I intend to make, and shall state the refults in our next number.

^{*} See his banking for time pieces in our XI. Vol. page 114.

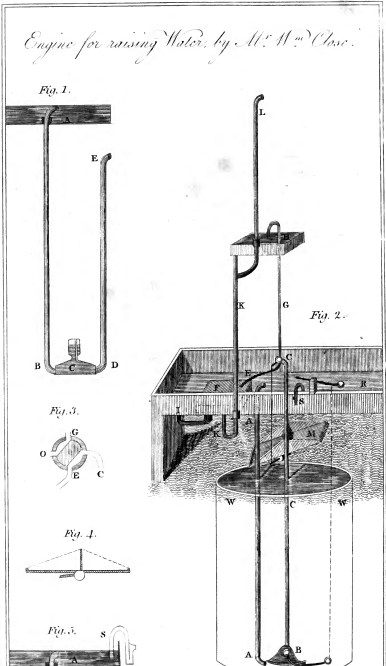
Prefervation of Succulent Plants.

Whether the fact be generally in possession of the collectors of plants I know not, but it will certainly be instructive to many readers to be informed that green succulent plants are much better preserved after a momentary immersion in boiling water than otherwise. This treatment, which I am told is adopted for the economical preservation of cabbage and other plants which are dried for keeping, destroys the vegetable life at once, and seems to prevent an after process of decay or mortification, by which the plant would have been more considerably changed, if it had not been so suddenly killed.

Corrections to the 11th Volume.

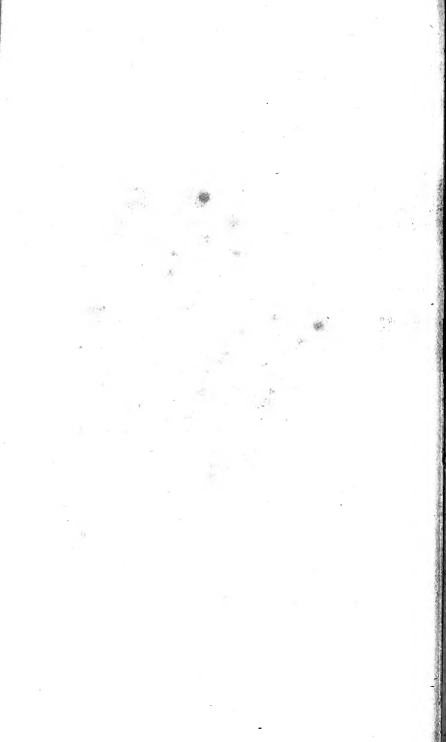
P. 159, l. 2, area τ . era.—l. 21, Agy τ . Agy.—1.36, $q \times p - 2n$ τ . q+p-2n.—l. 12, for τ . of.—l. 23, put a comma before that.—p. 236, l. 20 from the bottom, after the words preferved as add as perfect as possible, but the press recommended by $D\tau$. Withering does not appear calculated, &c.—

Dr. Bostock's essay upon animal sluids which was communicated by the author and inserted in our last number, appeared also in the third number of the Edinburgh Medical and Surgical Journal. This by a casual omission of the friend who forwarded me manuscript was not intimated to me until several days after the paper came to hand.



Drawn by W.C.

Enurared by Muther



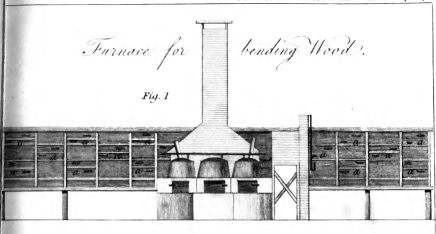
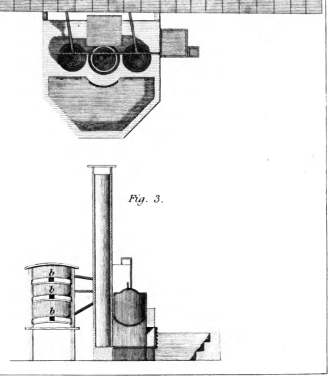
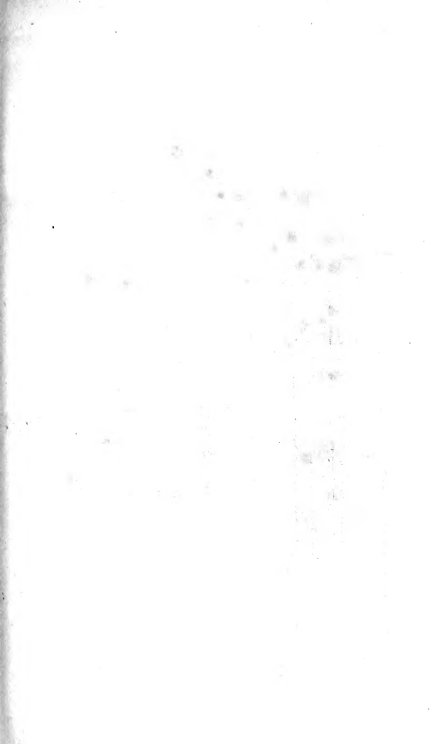
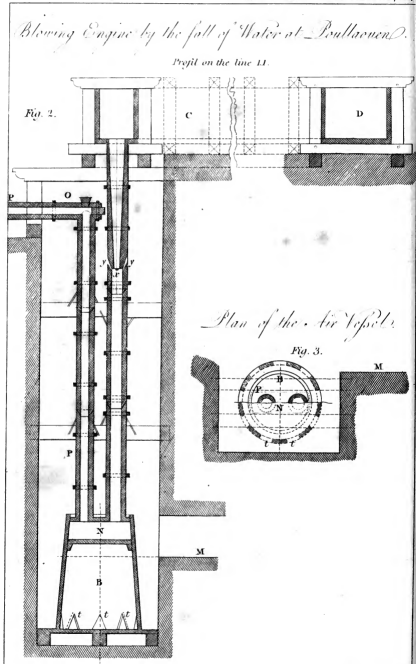


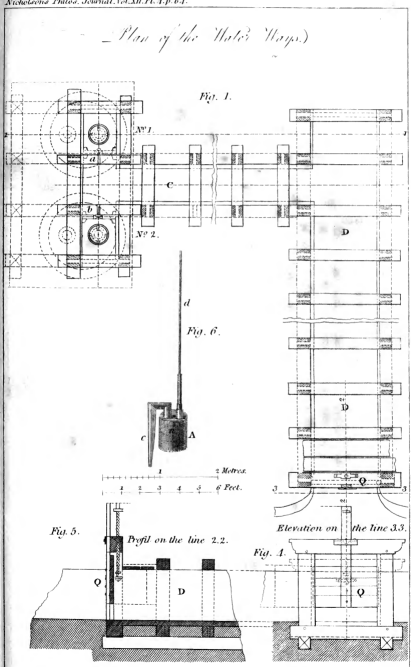
Fig. 2.











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JOURNAL

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NATURAL PHILOSOPHY, CHEMISTRY,

AND

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THE ARTS.

OCTOBER, 1805.

ARTICLE I.

Experimental Incessigations concerning Heat. By Benjamin Count of Rumford, V. P. R.S. Foreign Associate of the National Institute of France, &c. &c. Received from the Author.

To Mr. NICHOLSON.

DEAR SIR,

Munich, August 29, 1805.

HAVING learned by a letter which I received this day from England, that you have published in your Journal of Natural Philosophy the memoir I sent you on the temperature at which the density of water is a maximum, I take the liberty to send you herewith inclosed three memoirs on heat, which are destined to appear in the next volume of the publications of the first class of the National Institute.—Three other memoirs of mine will appear in that volume, but as they contain little that would be new to you, I do not send them to you.

I continue my refearches on heat, and have lately made feveral new and very interesting experiments, the results of which it is my intention to communicate to you, as soon as I shall have compleated the particular course of experiments in which I am now engaged.

I am, Dear Sir, with much effeem, Your most obedient fervant.

RUMFORD.

SECT. I. Short Account of a new Experiment on Heat.

I have lately made a new experiment, the refult of which appears to me fufficiently interesting to deserve the attention of the class.

Qu. Whether the heating and cooling of polish-ed and of blackened bodies follow the same law in small closed more enlarged?

Having found by experiments often repeated that metallic bodies exposed in the free air of a large apartment are much more speedily heated and cooled when their surfaces have been blackened (over the flame of a candle for example) than when they are clean and polished; I was curious to know whether spaces as in spaces the same phenomena would take place when, instead of expoling these bodies in the open air, they should be placed in close metallic vessels surrounded by a certain thickness of included air, and these vessels should be then plunged in a large mass of hot or cold water. In order to clear up this important point, I made the following experiment:

A cylindrical veffel of thin. brafs was fupported in the vefiel, to as to leave a thin interval of air between them.

A cylindrical vessel of brass, three inches in diameter and four inches long was enclosed in another larger cylindrical veffel, in the centre of which it was suspended by its neck, so as middle of a larger to touch it in no other part, leaving on all fides an interval of one inch between the veffels.

> The external veffel as well as the fmaller one included within it is made of thin sheets of brass; its diameter is five inches and its height fix. It is one inch and a half in diameter and fix inches high. Its neck is one inch and a quarter in diameter and two inches and a half long.

> The interior veffel is suspended in the centre of the external one by a stopper of cork: This stopper is adjusted to the neck of the external veilel, and there is a cylindrical hole of three quarters of an inch diameter through the cork, and having the fame axis, which perforation receives the neck of the interior vessel and retains it in its place.

The interior veffel was introduced and fixed in its place before the bottom of the exterior vessel was soldered in.

was supported on a foot.

The larger veffel - At the centre of the bottom of the great veffel is a small metallic tube of three quarters of an inch diameter and one inch and a half long, by means of which this inftrument is attached to a folid heavy foot of metal which supports it in a vertical position when the whole instrument is submerged in a vessel it was to the wild at the of water.

> This instrument, which greatly resembles that described in my 7th effay on the propagation of heat in fluids, which I have called

called the Passage Thermometer*, may be used to make a number of interesting experiments on the cooling of bodies through different fluids. In the prefent experiment I em-

ployed it in the following manner:

The interior vessel was entirely filled with hot water to the The inner vesheight of half an inch in its neck, and a good thermometer, with hot water, having its cylindric bulb four inches long, was inferted therein, and a thermo-The instrument was then plunged in a mixture of pounded ice its neck. and water, and the time was noted by means of the thermo- The whole inmeter, during which the hot water in the small vessel became strument was

ice and water.

I was careful to plunge the instrument in this frigorific mixture, so that the large vessel was completely submerged except the upper extremity of its neck; and I added from time to time a sufficient quantity of pounded ice, to keep the frigorific mixture constantly and throughout at the temperature of melting ice.

. The following were the refults afforded by two fimilar in-

struments employed at the same time:

These two instruments, which I shall distinguish respectively Results with two instruments by the letters A and B, are of the same form and dimensions; one of which, there is no difference between them but in the state of their B, had the intefurfaces. In the instrument A, the exterior surface of the the larger ressel small vessel and the interior surface of the great vessel which and the exterior incloses it, are bright and polished; but in the instrument B, of the smaller the exterior furface of the small vessel and the interior surface the other instruof the large veffel are black, having been blackened over the ment, A, had the like furfaces flame of a candle before the bottom of the great vessel was polished. foldered in its place.

Having filled the interior veffel of each of these instruments The interior with boiling water till the water rose to the height of half an boiling water. inch in the neck, I placed a thermometer in each, and then plunging both inflruments at the same time into a tub filled with cold water mixed with pounded ice, I observed the

course of their refrigeration during several hours.

Each of the instruments was completely submerged in the The refrigeratfrigorific mixture; excepting about one inch of the superior ing vessel contained ise and extremity of the neck of the exterior vessel, and I was careful water.

^{*} See our Journal, Vol. IX.

to add new quantities of pounded ice from time to time, in order to keep the frigorific mixture conftantly at the precife temperature of melting ice.

Caution to infure equality of temperature. As the specific gravity of water at the temperature of three or four degrees of the thermometer of Reaumur, is greater than that of melting ice, the water which lies at the bottom of a vessel containing a mixture of water and pounded ice, is usually warmer than the sluid which occupies the upper part of the vessel. To remedy this inconvenience my refrigeratory for the frigorisic mixture was a tin vessel supported on three feet of one inch in length, and I placed this first vessel in a larger of wood, containing a certain quantity of ice surrounding the bottom and part of the sides of the metallic vessel.

Method of obfervation. As in the first moments of the experiment the thermometers descended too quickly to be observed with precision, I waited till each of them had arrived at the 55th degree of Reaumur; after which I carefully observed the number of minutes and seconds employed in passing through each interval of sive degrees of the lower part of the scale of the thermometer to the fifth degree above zero.

Table of the course of cool-

5 4

The following table exhibits the depression of the thermometers during eight hours employed in the experiment.

Degrees of the Ther- mometer.			Time employed in cooling,					
			By the Instru- ment A.			By the Inftru- ment B.		
From 55	to 50		11m	6•		7 m	50°	V
50	45	7 4	13	15	0.49	. 8	10	
45	40	- 10	15	12	-	9	5	
40	35	M	19	10	-	10	50	0.
35	30	•	22	24	-	12	18	
30	25 🖣		27	50	Nr.	15	10	
25	20	- *	37	6	- ,	21	15	
20	15		54	15		28	15	in
15	10	16	80	25		41	25	1
10	5	20	183	45	-	85	15	
Time empl	loyed in	cooling }	478	4	-	254	5	1

It is evident from the refults of this experiment, that the The blackened blackened body is constantly cooled in less time than the po-body always lished body; but it appears by the course of the thermometers, quickly than the that the difference between the quickness of cooling of these other. two bodies varies, and that this difference was less confiderable in proportion as the temperature of the bodies was more elevated in comparison to that of the medium in which they were exposed to cool.

In cooling from the 55th degree to the 50th above the tem- The difference perature of the furrounding medium, the polished body em- was greatest at the lowest temployed 11^m 6^s, and the blackened body employed 7^m 50^s to peratures; propals through the same interval. But from the 10th to the 15th thermometers degree above the temperature of the medium, the polished then shewed the body employed 183^m 45°, while the blackened body employed mean temperature more coronly 85^m 15°; but it is extremely probable that this difference rectly. between the proportion of the times employed in cooling the two bodies at different temperatures, is only apparent, and that it depends on the greater or less time required for the thermometers in the veffels to arrive at the mean temperatures of the masses of water which surround them.

In order to compare the refults of this experiment with those From these ex-I made last year with metallic vessels polished and blackened, periments it appears that the and left to cool in the undisturbed air of a large chamber, it rate of cooling is necessary to ascertain how much time the two bodies in in the polified body, compared question employed in cooling, from the 50th to the 40th de- with the other, gree of Fahrenheit above the temperature of the medium. is nearly the fame as was for-Now I found by observation, that the polished vessel A employed 39m 30s to pass over that interval of cooling, while the mined with boblackened vessel B employed only 22^m. These times are in dies in a large the proportion of 10000 to 5810. By one of my experiments made last year, I found that the times employed in passing through the same interval of cooling in the open air by a clean polished metallic vessel, and another of the same form and capacity, but blackened without, were as 10000 to 5654.

Reflecting on the confequences which ought to refult from If the intentities the radiations of bodies, on the supposition that the tempera- of radiated heat be inversely as tures of bodies are always changing by means of these radia- the squares of tions, I was led to the following conclusion: If the intensity the distances, bodies will cool of the action of the rays which proceed from a body, be uni- in the fame time verfally as the squares of the distances of bodies inversely, in an enclosure
of the same tem-

perature, whether large or fmall.

which is extremely probable, a hot body exposed to cool in a close place, or furrounded on all fides by walls, ought to cool with the fame celerity, or in the fame time, whatever may be the magnitude of this enclosure, provided the temperature of

These facts con- the sides or walls be at a constant given temperature; and the firm that truth; refults of the experiment here described, in which the hot body was enclosed in a vessel of a few inches diameter, compared with those of feveral experiments made last year, in which the heated bodies exposed to cool between the walls of a large chamber, appear to confirm this conclusion.

and that the air has little effect.

As to the effect produced by the air in cooling a heated body exposed to cool in a close place filled with that fluid, I have reason to believe that it is much less considerable than has been supposed.

Former experiments proved that it receives only 1-27th part.

I have shewn by direct and conclusive experiments, that bodies cool and are heated, and that with confiderable celerity, when placed in a space void of air *; and, by experiments made last year with the intention of clearing up this point, I found reasons to conclude, that when a hot body cools in tranquil air not agitated by winds, one twenty-feventh only of the heat loft by this body (or to speak more corectly, which it excites in furrounding bodies) is communicated to the air, all the rest being carried to a distance through the air, and communicated by radiation to the furrounding folid bodies.

The rest passes by radiation.

SECT. II. Experiments on cooling Bodies.

It is only by careful observation of the phenomena which accompany the heating and cooling of bodies, that we can hope to acquire exact notions of the nature of heat and its manner of acting.

Conducting. power of bodies with regard to heat.

Many experiments have been made by different persons at different times, with a view to determine what has been called the conducting quality of different substances with regard to heat: I have myself made a considerable number; and it is from their refults, often no less unexpected than interesting, that I have been gradually led to adopt the opinions on the nature of heat which I have prefumed to fubmit to the judgment of this illustrious affembly. The flattering attention

with

^{*} See my Memoir on Heat in the Philosophical Transactions for 1786, and in my eighth Effay.

with which the Class has honoured the three Memoirs I have lately presented, encourages me to communicate the continuation of my researches.

All philosophers are agreed in confidering glass as one of Glass is allowed the worst conductors of heat which exists; and when it is to be one of the worst conductors of heat in a body of which the tem-tors, perature has been raised, or to hinder its dissipation as much as possible, care is taken to surround the heated body with substances known to be bad conductors of heat.

The results of many of my experiments having led me to suf-Bodies are not, pect that the cooling of bodies is not effected in the manner by conducting which is generally supposed, I made the following experi-off. ment with the intention of clearing up this interesting part of the science.

I procured two bottles nearly cylindrical, of the fame form Experiment: A thick glass and the fame dimensions when measured externally; one be-bottle and a thining of glass and very thick, and the other of tin or tinned iron, one of tin, which was very thin. Each of them is three inches ten lines in diameter very nearly, and sive inches in height, and each has a neck one inch three lines in diameter, and one inch two lines in height. The glass bottle weighs 13 ounces 1 gros and 18 grains poids de marc, and the other thin metallic vessel weighs only 5 ounces 1 gros and 65 grains.

Having very exactly weighed the bottle of tinned iron, I were prepared, found its exterior furface to be 54,462 inches, which give weighed, 0,21142 of a line for the thickness of its fides, taking the specific requirements of the state of

cific gravity of the metal at 7,8404.

The mean thickness of the sides of the glass bottle is more and measured. than fix times as great, as may be easily deduced from a calculation founded on the weight of the bottle, the quantity of its surface, and the specific gravity of glass.

Having filled these two bottles with boiling water, I hung They were filled them up by slender strings in the midst of the tranquil air of a and left to cool large chamber, at the height of five feet from the floor, and in the air, at the distance of four feet alunder.

The temperature of the air of the chamber, which did not vary a quarter of a degree during the whole time of the experiment, was 9³/₄ degrees of Reaumur's scale.

An excellent mercurial thermometer, with a cylindrical bulb, of four inches long and two lines and a half in diameter, suspended in the axis of each of these bottles, indicated the temperature temperature of the contained water; and the time employed in its cooling for every five degrees of Fahrenheit's thermometer, was carefully observed during eight hours.

The glass being considered as a very bad conductor of heat, and the sides of the bottle being so thick, who would not have expected that the water in this bottle would have been more slowly cooled than that in the very thin bottle of tin.

The glass bottle cooled twice as quick as that of tin. The contrary however was the event; the bottle of glass was cooled almost twice as quickly as that of tin.

While the water included in the bottle of tinned iron employed 56 minutes to pass through a certain interval of cooling, namely through ten degrees, between the 50th and 40th degree of the thermometer of Fahrenheit above the temperature of the air of the chamber, the water in the glass bottle employed only 30 minutes for the same change.

Inference.

It appears to me, that the refult of this experiment throws great light on the mysterious operation of the communication of heat.

Heat is not likely to be a material substance. If we admit the hypothesis that hot bodies are cooled, not by losing or acquiring some material substance, but by the action of colder surrounding bodies, communicated by undulations or radiations excited in an etherial sluid, the results of this experiment may be easily explained; but if this hypothesis be not adopted, I cannot explain them.

Bodies are not cooled by the furrounding air.

It might perhaps be fuspected that the air attached by a certain attraction, but with unequal forces, to the surfaces of the two bottles, might have been the cause of this remarkable difference in the time of their cooling; but those who will take the trouble to reflect attentively on the results of the experiments I have described in a preceding memoir, which were made with a view to clear up this point, with a metallic vessel first naked, and afterwards with one, two, four and five coatings of varnish, will be persuaded that this cause is not sufficient to explain the facts.

All metallic veffels have the fame difposition to cool.

By a course of experiments made at Munich last year, of which the details are given in a Memoir sent to the Royal Society of London*, I have found that a given quantity of hot water included in a metallic vessel of a given form and capacity, always cools with the same quickness in the air,

^{*} See our Journal, Vol. IX. p. 194.

whatever may be the metal employed to construct the vessel; provided always that the external furface of the vessel be very clean, and the temperature of the air the same.

In order that the cooling shall be effected in the same time, The surface only nothing more is required than that the external furface of the need be metallic, veffel be truly metallic, and not covered with oxide or other foreign bodies.

On the enquiry, what quality all the metals might have in This arises from common, and possess in the same degree, to which this re-the opacity of metals, markable equality of their susceptibility of cooling might be attributed, I found it in their opacity.

The rays which cannot penetrate the furface of a body, by which the must necessarily be thrown back or respected; and as the rays heat is respected. of light, which have much analogy with the invisible calo-rific or frigorific rays, easily penetrate glass, though they are reflected, at least for the greatest part, by metallic surfaces, I suspected beforehand the result of the experiment with the two bottles, one of glass and the other of tinned iron.

The state of a heated body, or a body which contains a Usual comparicertain quantity of caloric, has been compared to that of a fon of heat to fponge which contains a certain quantity of water. Sup-fponge. poling this comparison to be just, we might compare the loss of heat by the emission of the calorific rays, to the loss of water by evaporation. Let us try if this comparison can supply us with the means of throwing some light on the interesting subject of our researches.

Instead of the sponge filled with water, let us substitute The same amthe earth, and suppose for a moment that the earth is every plified. where equally heated, and its furface in all parts covered with a bed of the same kind of soil equally moist.

As a square league in a mountainous country contains more If it were true, furface or more superficial acres than a square league situated a rough surface would emit more in the plain, it is evident that more water would be evaporated heat than a from the whole furface of the earth in a given time if the earth fmooth one. were covered with mountains, than if its furface were an immense plain, and consequently, that more caloric ought to be projected from the furface of any folid body broken with afperités, than from the surface of another body of the same form and dimensions, which is smooth or well polished.

This

But the facts are contrary.

This reasoning appears to me to be just, and if I am not deceived, the conclusions which may be drawn from the facts in question, well confirmed by experiment, ought to be confidered as demonstrative. I have taken every possible care to establish these facts; and the results of all my experiments have constantly shewn that more or less perfect polish, or the greater or less brightness of the surface of a metallic vessel, does not fenfibly influence the time of its cooling.

A polished and

I took two equal veffels of brass and polished the external unpolithed vei-fel of brass cooled furface of one of them as highly as possible; and I destroyed in the fame time, the polish of the other by rubbing it in all directions with coarse emery. When these two vessels were filled with hot water, I did not find that the unpolified veffel employed more or lefs time in cooling than that which was polified.

Caution.

I was careful to wash the surface of the unpolished vessel effectually with water before the experiment; as I knew that if I did not take the precaution of removing all the dirt which might be lodged in the afperites of the furface, the prefence of these small foreign bodies would influence the result of the experiment in a fensible manner.

A rough furface may reflect as much light as a mocther.

We ought carefully to diffinguish those surfaces which appear unpolished to our eyes, but which in fact are not so, from those which reflect little or no light.

Metals not lefs reflective for lofing their po-

It is more than probable that the furface of a metal is always polified, and even always equally fo in all the cases wherein the metal is naked and clear and clean, notwithflanding all the mechanical means which may be used to scratch its surface and break the glare of its luftre.

If the radiation of heat descend on furrounding bodies, it will be of no confequence whether the radiating body be polished or not.

Let us return to the comparison of the evaporation of water from the furface of the earth, with the emission of caloric radiating from the furface of a heated body, and let us suppose for an infant, that the evaporation of the water from the furface of the earth does not depend on the heat of the earth itself, but that it is caused merely by the influences of surrounding bodies, as for example, by the rays of light received from the fun. It is evident that, in this case, the evaporation could not be fenfibly greater in a mountainous country than in the plain; and by an easy analogy we see, that if hot bodies be cooled, not in confequence of the emission of some material fubstance from their furfaces, but by the positive action of rays fent

fent to them by colder furrounding bodies the more or less perfect polifi of their furfaces, ought not fenfibly to influence the rapidity of their cooling.

This is precifely what all my experiments concur to prove. Experiments

I have long fought, and with that patience which the love prove this postof the sciences inspires, to reconcile the results of my experiments with the opinions generally received concerning the nature of heat and its mode of action, but without being able to fucceed.

It is in the hands of two of the most illustrious bodies of learned men that ever existed that I have thought it incumbent on me to deposit my labours, my discoveries, my doubts, and my conjectures.

I am earneftly defirous of engaging the philosophers of all countries to turn their attention towards an object of enquiry too long neglected.

The science of heat is not only of great curiosity, from the Importance of multitude of aftonishing phenomena it offers to our contemplation, but it is likewife extremely interesting from its intimate connection with all the useful arts, and generally with all the mechanical occupations of human life.

Without a knowledge of heat it is not possible either to excite it with economy, or to direct its different operations with facility and precision.

(The Remainder in our next.)

On pure Nickel, discovered to be one of the noble Metals, and on its Preparation and Properties. By J. B. RICHTER.*

N repeatedly crystallizing sulphate of ammonia and nickel, Cobalt separated the whole of the cobalt, an extremely small quantity excepted, ammonia and will be separated; but after this there still remains some cop-nickel by reper mixed with the falt. I have already announced that this peated crystallimetal may be separated from the nickel by subliming the latter Copper, by subwith fal ammoniac; but at that time I had never obtained liming with fal pure nickel. With the compound falt of nickel and ammonia

* Translated from the Journal de Chimie of Van Mons, vol. VI. p. 183, March, 1805; and abridged by Van Mons from the Allgemeines Journal der Chemie, 1804, vol. III. p. 244.

left.

Arfenic and iron a little arfenic still remains; and there may be iron likewife, when we have been a little too sparing in the addition of nitric acid to the sulphuric solution of cobalt containing calx of nickel.

The triple falt decomposed by carbonate of potash.

I endeavoured to separate these extraneous metals in the humid way, but not with complete success. I decomposed by means of carbonate of potash the triple ammoniacal salt of nickel, free from iron, and as much as possible from cobalt: the precipitate still was visibly of a greenish blue. Having edulcorated it, and heated it to redness, it changed its colour, as it lost its carbonic acid, to a blackish gray, which however inclined evidently to a green. The water of edulcoration, which had a greenish appearance, was evaporated to dryness, and the refiduum, after being heated red hot, was washed again. A green powder remained, which did not lose its colour in the fire, and confilled in great part of arfeniate of nickel.

The metal reduced.

I mixed each of the two refiduums separately with a fifth part of charcoal, and exposed them to the heat of a potter's furnace for eighteen hours in a cupel with a little porcelain glaze. The metallic buttons obtained differed a little from Each endured a few blows with a hammer witheach other. out cracking; but that of the latter refiduum was much more white and fragile than that of the former, the colour of which approached that of fleel and was flightly reddiffi. They were both attacked with avidity by nitric acid, and they were attracted by the magnet, but the former only weakly.

The refult not pure nickel.

As from feveral effects on porcelain it appeared to me probable, that pure nickel was a noble metal, I diffolved afresh in nitric acid the whole quantity reduced, which amounted to feveral ounces, and evaporated the folution to drynefs. I then poured water on the faline mass, and a beautiful green solution was formed; but a greenish white residuum remained, in which I cafily detected the prefence of iron, nickel, and arfenic acid.

The folution precipitated and exposed to a ftrong heat.

j.

The folution, which beside arsenic, contained a considerable portion of copper, was precipitated by carbonate of potath, and the refiduum, the colour of which was still very lively, though not fo green as that of carbonate of copper, was well washed and exposed to a white heat. This changed its apple green colour to a deep green inclining to gray and brown. With a stronger heat the mass assumed a grayer brown, and at

the same time appeared to coagulate. There were likewise portions of reduced metal in it, that could not be mistaken.-I could not, however, accomplish its fusion in a wind-furnace, Very refractory. furmounted with a cupellating furnace dome, and having a long chimney. In confequence, I divided it into feveral portions, which I exposed in crucibles to the strongest heat of a potter's furnace, in which capfules of the most refractory clay are frequently foftened.

In those crucibles which were placed where the porcelain Fused in the is longest taking, the matter had experienced no change but a strongest heat of a potter's furcoagulation. In the other crucibles it had entered into com-nace. plete fusion, yet not into a liquid fusion, and the crucibles had partly experienced the same effect. Here and there in the melted mass metallic globules were found, the largest of which were the fize of a small nut, and the least that of a cherrystone. Their brilliancy was a mean between that of filver and that of English tin. The scorize were greenish brown, mixed Scorize. with an amethyst colour, and in some places a deep blue entirely like fused oxide of cobalt. The brown colour arose from the oxide of copper, which was completely vitrified, and the blue from that of cobalt. The green, on the contrary, pro. Arceniate of ceeded from arceniate of nickel, which, as I have learned by nickel. experience, strongly relists fusion, without the addition of fome combuffible fubffance.

I attempted to hammer the metallic globules on an anvil, The metal maland to my great fatisfaction I found that they possessed considerable, and magnetic. able malleability. They were eagerly attracted by the mag-

As it was impossible to separate the scorie with the hammer Re-fusion. from the little globules to which they adhered, I collected them together by trituration and decantation, and exposed them to fusion asresh. It was again complete only in the places of the furnace most heated.

Convinced from these results, that nickel is reducible in the Reduced withfire without the addition of any combustible matter, I at- out any additempted to reduce some oxide of this metal, obtained by the decomposition of the triple ammoniacal salt of nickel, which during an uninterrupted labour of eighteen months, I had procured in a very large quantity. On this occasion the same phenomena occurred as in the preceding reductions.

I repeated the melting till the metal had undergone a com- A button of an plete fusion, and was found collected together in a button at ounce and half

the bottom of the crucible. In one crucible which had been exposed to the strongest heat, I obtained a button that weighed an ounce and a half.

Best reduced alone.

I was less successful in my fusion when I mixed the oxide of nickel with porcelain glaze, or when I simply covered it with this glaze; so that I was convinced the best process was to reduce the oxide of nickel directly.

After much time and patience, I fucceeded in obtaining feveral ounces of nickel, which I must consider as absolutely pure, and I shall now proceed to describe the principal characters that I have perceived in it in this state.—To begin with the external characters.

External character of pure nickel.
Colour.
Unchangeable in the air.
Malleable.

The colour of pure nickel is a mean between filver and tin. It undergoes no alteration either from the air of the atmosphere or from the water in it: in other words it is infusceptible of being oxided by the air.

It is perfectly malleable; as it may not only be forged into bars when red hot, but hammered on the anvil while cold into very thin plates. This character removes nickel from the class of femi-metals to that of perfect metals.

Specific gravity.

Its density or specific gravity is pretty considerable: from repeated experiments with my hidrometer cast nickel weighs 8.279, and forged nickel 8.666.

Ductile.

Its tenacity likewise appears considerable, to judge from its great ductility. A piece of cast nickel, weighing five drams allowed itself to be flattened, but not without cracking, into a plate of 13 square inches Rhynland measure, which gives less than $\frac{\tau}{T\cos}$ of an inch for its thickness. It might probably be drawn into a wire of the same tenuity.

Refractory.

The refistance of nickel to fusion is very confiderable, and equals, if it do not surpass, that of manganese. The reader may have observed, from my attempts to sufe it, how difficult it is to obtain any thing decisive on this head.

A noble metal.

At a temperature sufficiently high the pure oxide of nickel is reducible without the addition of any combustible matter. Its great resistance to sufficient is the only cause why this reduction presents so many difficulties. Very little oxidation too is perceptible on keeping this metal in a state of incandescence: it is merely tarnished a little more than platina, gold, or silver. Nickel therefore belongs not to the class of persect metals merely, but to that of noble metals.

Magnetic.

The action of the magnet on nickel is not only very confiderable

derable, and little inferior to that on iron; but nickel becomes itself magnetical, or acquires polarity, by the touch, and even in part by striking it with a hammer, or filing it, with the precautions fuitable for producing this effect. I discovered the latter property by presenting to the magnet a slip of forged nickel; when, notwithstanding it was polished by the file, it adhered more feebly to the magnet than other flips less polifhed; but on my prefenting its other extremity to the magnet, it adhered to it with great force. It likewise attracted by either fide not only iron needles, but plates of nickel half an inch fquare, which it caused to move about on a smooth sable.

The property which nickel possesses of becoming magnetic Its magnetic is not destroyed, though weakened by its alloy with copper; ened by copper, but arfenic destroys it completely. I had frequent opportuni- destroyed by ties of making this observation in the course of my experiments. Magnetic and Some nickel, from which I had separated the iron * and the malleable in proarfenic in the humid way, and which I had afterwards reduced portion to its with the addition of a combustible substance, was malleable, and attracted the magnet, though not fo forcibly as pure nickel. The same metal, purified with less care, was less malleable, and proportionally less attractable by the magnet. Repeated exposure of the metal to the most powerful heat of a porcelain furnace did not in the least restore to it this property .-Some experiments, which I shall hereafter relate, have con- Copper must be vinced me, that copper cannot be entirely feparated from feparated by nickel in the humid way, and that the only means of feparating them is to reduce the cupreous oxide of nickel by fire.

The fulphuric and muriatic acids have little action upon Action of the nickel. The oxide of this metal by the air does not diffolve acids upon nickel. even in the latter of these acids without the affistance of a strong ebullition. The most appropriate solvents of nickel are the nitric and nitro-muriatic acids. I have already mentioned. that impure nickel, particularly the cupreous is attacked by the nitric acid with heat and vivacity. The action of the same acid on pure nickel is a little different, and particularly on the

^{*} The separation of the iron succeeds best by a rapid evaporation Best mode of of the nitric folution of the ferruginous nickel, by which the iron freeing it from is precipitated in the form of an infoluble oxide. At the fame time iron. a little arienic is separated in union with the iron. It is preferable, however, to separate the arsenic first, which is effected by the help of a nitric folution of lead. The lead is afterward to be precipitated by a folution of fulphate of potash. hammered

hammered metal. I have poured nitric acid on nickel both in buttons and laminated, expecting a very active folution; but it has proceeded flowly, and I have even been obliged to have recourse to the heat of a spirit lamp to accelerate it. The disfolution however having appeared to cease, I decanted the liquid and poured on the refiduum a fresh quantity of acid of the fame strength as the preceding, when on a sudden such a brifk action came on, accompanied with the evolution of heat *, that I could not remove the capfule to the fire-place quickly enough.

I shall now go on to consider some of the characters of pure nickel in the flate of oxidation.

Characters of oxide of nickel.

light.

The nitric folution of pure nickel has a beautiful grafs-green colour. Carbonate of potasis separates from it a pale apple Precipitate very green recipitate. This precipitate well washed and dried is veriliant. A thousand parts of metallic nickel reduced to this precipitate weigh 2,927 parts.

> If this precipitate be exposed to a white heat it becomes of a blackish gray, scarcely inclining to green, and weighing only 1,285. On continuing the fire, the mass approaches the metallic state more and more, and becomes magnetic. effected much more speedily if the oxide be moistened with a little oil.

Oil promotes its reduction.

Precipitate by ammonia.

On adding caustic ammonia in excess to a nitric solution of nickel, a precipitate is formed, refembling in colour ammoniure of copper, but not fo deep. This colour fometimes changes in a couple of hours to an amethyft red, and to a violet, which colours are converted into an apple-green on the addition of an acid, and again to a blue and violet on the addition of ammonia. If however we add to the folution of nickel a folution of copper, fo as to produce no perceptible change, the colour of the precipitate formed by ammonia ceases to assume a red tinge, and the red colour of the ammoniure of nickel disappears on the addition of a little ammoniure of copper; whence it follows, that every precipitate of nickel by ammonia, which retains its blue colour, has copper combined with it.

* From this it is difficult to believe that nickel, under favour-Its being a noble able circumstances, would not become oxided by the combined innictal questioned. fluence of air and fire. VAN MONS.

On the Analysis of Soils, as connected with their Improvement. By HUMPHREY DAVY, Efq. F. R. S. Professor of Chemistry to the Board of Agriculture and to the Royal Institution.

I. Utility of Investigation relating to the Analysis of Soils.

I HE methods of improving lands are immediately connected with the knowledge of the chemical nature of foils, and experiments on their composition appear capable of many useful

applications.

The importance of this subject has been already felt by some Analysis of very able cultivators of science; many useful facts and obser-foils; attended to by Mr. vations with regard to it have been surnished by Mr. Young; Young, Lord it has been examined by Lord Dundonald, in his the fe on Dundonald, and Mr. Kirwan. the connexion of Chemistry with Agriculture, and by Mr. Kirwan in his excellent effay on Manures: but the enquiry is still far from being exhausted, and new methods of elucidating it are almost continually offered, in consequence of the rapid progress of chemical discovery.

In the following pages I shall have the honour of laying before the Board, an account of those methods of analysing foils which appear most precise and simple, and most likely to to be useful to the practical farmer; they are founded partly upon the labours of the gentlemen, whose names have been just mentioned, and partly upon some later improvements.

II. Of the Substances found in Soils.

· The substances which are found in soils, are certain mixtures Soils contain or combinations of fome of the primitive earths, animal and earths, animal and earths, animal and vegetable vegetable matter in a decomposing state, certain saline com-remains, saline pounds, and the oxide of iron. These bodies always retain compounds, and oxide of iron. water, and exist in very different proportions in different lands; and the end of analytical experiments is the detection of their quantities and mode of union.

The earths found in common foils are principally filex or the earth of flints, alumine or the pure matter of clay, lime, or calcareous earth, and magnefia.

Silex, or the earth of flints, when perfectly pure, appears in Silex. the form of a white powder, which is incombustible, infusible,

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intoluble

infoluble in water, and not acted upon by common acids; it is the fubstance which constitutes the principal part of rock chrystal; it composes a considerable part of hard gravelly soils, of hard fandy soils, and of hard stony lands.

Alumine.

Alumine, or pure clay, in its perfect state is white like silex; it adheres strongly to the tongue, is incombustible, insoluble in water, but soluble in acids, and in fixed alkaline menstrua. It abounds most in clayey soils and clayey loams; but even in the smallest particles of these soils it is usually united to silex and oxide of iron.

Lime.

Lime is the substance well known in its pure state under the name of quicklime. It always exists in soils in combination, and that principally with fixed air or carbonic acid, when it is called carbonate of lime; a substance which in the most compact form constitutes marble, and in its looser form chalk. Lime, when combined with substance acid (oil of vitriol), produces substance of lime (gypsum), and with phosphoric acid, phosphate of lime. The carbonate of lime, mixed with other substances, composes chalky soils and marles, and it is found in soft sandy soils.

Magnefia.

Magnefia, when pure, appears as white, and in a lighter powder, than any of the other earths; it is foluble in acid, but not in alkaling mensions, it is rarely found in foils; when it does exist, it is either in combination with carbonic acid, or with filex and alumine.

Animal decompoing matter. Animal decomposing matter exists in very different states, according as the substances from which it is produced are different; it contains much carbonaceous substance, and may be principally resolved by heat into this substance; volatile alkali, inflammable aeriform products, and carbonic acid; it is principally found in lands that have been lately manured.

Vegetable decomposing matter.

Vegetable decomposing matter is likewise very various in kind, it contains usually more carbonaceous substance than animal matter, and differs from it in the results of its decomposition principally in not producing volatile alkali; it forms a great proportion of all peats; it abounds in rich mould, and is found in larger or smaller quantities in all lands.

Saline com-

The faline compounds found in soils are very few, and in quantities so small, that they are rarely to be discovered. They are principally muriate of soda (common salt), sulphate of magnesia (Epsom salt), and muriate and sulphate of potash, nitrate of lime, and the mild alkalies.

The

The oxide of iron is the same with the rust produced by Oxide of iron. exposing iron to the air and water; it is found in all soils, but is most abundant in yellow and red clays, and in yellow and red filiceous fands.

A more minute account of these different substances would be incompatible with the object of this paper. A full defcription of their properties and agencies may be found in the elementary books on chemistry, and particularly in the System of Chemistry by Dr. Thomson (2d Ed.); and in Henry's Epitome of Chemistry.

III. Infruments required for the Analysis of Soils.

The really important instruments required for the analysis Instruments for of foils are few, and but little expensive. They are a balance analysis. A balance apable of containing a quarter of a pound of common foil, sieve, lamp, and capable of turning when loaded, with a grain; a series bottles, crucibles, basins, p. and mortar, sieve, sufficiently coarse to admit a pepper corn through its siters, knife, apertures; an Argand lamp and stand; some glass bottles; app. for gases. Hessian crucibles; porcelain, or queen's ware evaporating basons; a Wedgewood pestle and mortar; some filters made of half a sheet of blotting paper, folded so as to contain a pint of liquid, and greafed at the edges; a bone knife, and an apparatus for collecting and measuring aeriform sluids.

The chemical substances or reagents required for separating Re-agents, the constituent parts of the soil, are muriatic acid (spirit of Mur. and sulp. falt), sulphuric acid, pure volatile alkali dissolved in water, pr. potash, soap folution of pruffiate of potath, foap lye, folution of carbonate lye, carb. amm. of ammoniac, of muriate of ammonia, folution of neutral car-mur amm. bonate of potalh, and nitrate of ammoniac. An account of nitr. amm. the nature of these bodies, and their effects, may be found in the chemical works already noticed; and the reagents are fold together with the inftruments mentioned above, by Mr. Knight, Foster Lane, Cheapside, arranged in an appropriate cheft.

IV. Mode of collecting Soils for Analysis.

In cases when the general nature of the soil of a field is to How samples of be ascertained, specimens of it should be taken from different soils are to be places, two or three inches below the furface, and examined collected. as to the fimilarity of their properties. It fometimes happens, that upon plains the whole of the upper stratum of the land is

of the same kind, and in this case, one analysis will be sufficient; but in vallies, and near the beds of rivers, there are very great differences, and it now and then occurs that one part of a field is calcareous, and another part siliceous; and in this case, and in analogous cases, the portions different from each other should be separately submitted to experiment.

and preferved if needful.

Soils when collected, if they cannot be immediately examined, should be preserved in phials quite filled with them, and closed with ground glass stoppers.

The quantity of foil most convenient for a perfect analysis, is from two or four hundred grains. It should be collected in dry weather, and exposed to the atmosphere till it becomes dry to the touch.

The specific gravity

The specific gravity of a soil, or the relation of its weight to that of water, may be ascertained by introducing into a phial, which will contain a known quantity of water, equal volumes of water and of soil, and this may be easily done by pouring in water till it is half full, and then adding the soil till the sluid rises to the mouth; the difference between the weight of the soil and that of the water, will give the result. Thus if the bottle contains four hundred grains of water, and gains two hundred grains when half filled with water and half with soil, the specific gravity of the soil will be 2, that is, it will be twice as heavy as water, and if it gained one hundred and fixty-five grains, its specific gravity would be 1825, water being 1000.

is of importance to be known.

It is of importance, that the specific gravity of a soil should be known, as it affords an indication of the quantity of animal and vegetable matter it contains; these substances being always most abundant in the lighter soils.

Other physical properties.

The other physical properties of soils should likewise be examined before the analysis is made, as they denote, to a certain extent, their composition, and serve as guides in directing the experiments. Thus siliceous soils are generally rough to the touch, and scratch glass when rubbed upon it; aluminous soils adhere strongly to the tongue, and emit a strong earthy smell when breathed on; and calcareous soils are soft, and much less adhesive than aluminous soils.

V. Mode of afcertaining the Quantity of Water of Absorption in Soils.

Soils, though as dry as they can be made by continued ex- Evaporation of posure to air, in all cases still contain a considerable quantity the absorbed of water, which adheres with great obstinacy to the earths and its quantity in animal and vegetable matter, and can only be driven off from foils. them by a confiderable degree of heat. The first process of analysis is, to free the given weight of soil from as much of this water as possible, without in other respects, affecting its composition; and this may be done by heating it for ten or twelve minutes over an Argand's lamp, in a bason of porcelain, to a temperature equal to 300 * Fahrenheit; and in case a thermometer is not used, the proper degree may be easily ascertained, by keeping a piece of wood in contact with the bottom of the dish; as long as the colour of the wood remains unaltered, the heat is not too high; but when the wood begins to be charred, the process must be stopped. A small quantity of water will perhaps remain in the foil even after this operation, but it always affords uleful comparative refults; and if a higher temperature were employed, the vegetable or animal matter would undergo decomposition, and in consequence the experiment be wholly unfatisfactory.

The loss of weight in the process should be carefully noted, One eighth is and when in four hundred grains of foil it reaches as high as an extreme pro-50, the foil may be confidered as in the greatest degree absor- portion. bent, and retentive of water, and will generally be found to contain a large proportion of aluminous earth. When the lofs is only from 20 to 10, the land may be confidered as only flightly absorbent and retentive, and the filicious earth as most abundant.

VI. Of the Separation of Stones, Gravel, and regetable Fibres from Soils.

None of the loofe stones, gravel, or large vegetable sibres Stones, &c. to should be divided from the pure foil till after the water is drawn be separated after the drying, off; for these bodies are themselves often highly absorbent and &c. retentive, and in consequence influence the fertility of the land.

* In feveral experiments, in which this process has been carried on by distillation, I have found the water that came over pure, and no sensible quantity of other volatile matter was produced. shiln -

The

The next process, however, after that of heating, should be their separation, which may be easily accomplished by the sieve, after the soil has been gently bruised in a mortar. The weights of the vegetable fibres or wood, and of the gravel and stones should be separately noted down, and the nature of the last ascertained; if calcareous, they will effervesce with acids; if siliceous, they will be sufficiently hard to scratch glass; and if of the common aluminous class of stones, they will be soft, easily scratched with a knife, and incapable of effervescing with acids.

VII. Separation of the Sand and Clay, or Loam, from each

Sand, clay, and loam feparated from each other by elutriation.

The greater number of foils, befides gravel and stones, contain larger or smaller proportions of fand of different degrees of fineness; and it is a necessary operation, the next in the process of analysis, to detach them from the parts in a state of more minute division, such as clay, loam, marle, and vegetable and animal matter. This may be effected in a way fufficiently accurate, by agitation of the foil in water. In this case, the coarse sand will generally separate in a minute, and the finer in two or three minutes, whilst the minutely divided earthy, animal, or vegetable matter will remain in a state of mechanical suspension for a much longer time; fo that by pouring the water from the bottom of the veffel, after one, two, or three minutes, the fand will be principally separated from the other fubflances, which, with the water containing them, must be poured into a filter, and after the water has passed through, collected, dried and weighed. The fand must likewise be weighed, and their respective quantities noted The water of lixiviation must be preferved, as it will be found to contain the faline matter, and the foluble animal or vegetable matters, if any exist in the foil.

VIII. Examination of the Sand.

The fand feparated into filiceous and calcareous.

By the process of washing and filtration, the soil is separated into two portions, the most important of which is generally the finely divided matter. A minute analysis of the sand is seldom or never necessary, and its nature may be detected in the same manner as that of the stones or gravel. It is always either sticious sand, or calcareous sand, or a mixture of both. If it consists

confifts wholly of carbonate of lime, it will be rapidly foluble in muriatic acid, with effervelcence; but if it confift partly of this substance, and partly of filiceous matter, the respective quantities may be afcertained by weighing the residuum after the action of the acid, which must be applied till the mixture has acquired a four taste, and has ceased to effervesce. This refiduum is the filicious part: it must be washed, dried, and heated strongly in a crucible; the difference between the weight of it and the weight of the whole, indicates the proportion of calcareous fand.

IX. Examination of the finely divided Matter of Soils, and Mode of detecting mild Lime and Magnefia.

The finely divided matter of the foil is usually very compound The finely diin its nature; it sometimes contains all the four primitive earths treated. of foils, as well as animal and vegetable matter; and to afcertain the proportions of these with tolerable accuracy, is the most difficult part of the subject.

The first process to be performed, in this part of the analysis, Muriatic acid is the exposure of the fine matter of the foil to the action of the magnetia, or muriatic acid. This substance should be poured upon the earthy iron. matter in an evaporating bason, in a quantity equal to twice the weight of the earthy matter; but diluted with double its volume of water. The mixture should be often stirred, and fuffered to remain for an hour or an hour and a half before it is examined. I have you have

If any carbonate of lime or of magnefia exist in the foil, they will have been dissolved in this time by the acid, which fometimes takes up likewise a little oxide of iron; but very feldom any alumine.

The fluid should be passed through a filter; the folid matter Precip. of iron collected, washed with rain water, dried at a moderate heat, (if present) by and weighed. Its lofs will denote the quantity of folid matter taken up. The washings must be added to the solution, which if not four to the tafte, must be made to by the addition of fresh acid, when a little folution of common pruffiate of potath must be mixed with the whole. If a blue precipitate occurs, it denotes the presence of oxide of iron, and the solution of the prussiate must be dropped in till no farther effect is produced. To ascertain its quantity, it must be collected in the same manner as other folid precipitates, and heated red; the refult is oxide of iron.

Inia

and earth, by carbonate of potash.

Into the fluid freed from oxide of iron, a folution of neur tralized carbonate of potash must be poured till all effervescence ceases in it, and till its taste and smell indicate a considerable excess of alkaline salt,

The precipitate that falls down is carbonate of lime; it must be collected on the filter, and dried at a heat below that of redness.

The remaining fluid must be boiled for a quarter of an hour, when the magnesia, if any exist, will be precipitated from it, combined with carbonic acid, and its quantity is to be ascertained in the same manner as that of the carbonate of lime.

Alumine if taken up.

If any minute proportion of alumine should, from peculiar circumstances, be disloved by the acid, it will be found in the precipitate with the carbonate of lime, and it may be separated from it by boiling for a few minutes with soap lye, sufficient to cover the solid matter. This substance dissolves alumine, without assing upon carbonate of lime.

Carbonate of lime if in plenty, may be estimated by the quantity of carbonic acid.

Should the finely divided foil be sufficiently calcareous to effervesce very strongly with acids, a very simple method may be adopted for ascertaining the quantity of carbonate of lime, and one sufficiently accurate in all common cases.

Carbonate of lime, in all its states, contains a determinate proportion of carbonic acid, i. e. about 45 per cent. so that when the quantity of this elastic stud, given out by any soil during the solution of its calcareous matter in an acid is known, either in weight or measure, the quantity of carbonate of lime may be easily discovered.

When the process by diminution of weight is employed, two parts of the acid and one part of the matter of the soil must be weighed in two separate bottles, and very slowly mixed together till the effervescence ceases; the difference between their weight before and after the experiment, denotes the quantity of carbonic acid lost; for every four grains and a half of which, ten grains of carbonate of lime must be estimated.

The best method of collecting the carbonic acid, so as to discover its volume, is by the pneumatic apparatus, the construction and application of which is described at the end of this paper. The estimation is, for every ounce measure of carbonic acid, two grains of carbonate of lime.

X. Mode of afcertaining the Quantity of infoluble finely divided Animal and Vegetable Matter.

After the fine matter of the foil has been acted upon by Ignition in an muriatic acid, the next process is to ascertain the quantity of open vessel finely divided infoluble animal and vegetable matter that it table and animal contains.

This may be done with sufficient precision, by heating it to strong ignition in a crucible over a common fire till no blackness remains in the mass. It should be often stirred with a metallic wire, fo as to expose new surfaces continually to the air; the loss of weight that it undergoes denotes the quantity of the substance that it contains destructible by fire and air.

. It is not possible to ascertain whether this substance is wholly animal or vegetable matter, or a mixture of both. When the fmell emitted during the incineration is fimilar to that of burnt whether it be feathers, it is a certain indication of tome animal matter; animal or vegeand a copious blue flame at the time of ignition, almost always table. denotes a confiderable proportion of vegetable matter. In cases when the experiment is needed to be very quickly performed, the destruction of the decomposible substances may be affifted by the agency of nitrate of ammoniac, which at the time of ignition may be thrown gradually upon the heated mass in the quantity of twenty grains for every hundred of It affords the principle necessary to the combustion of the animal and vegetable matter, which it causes to be converted into elastic sluids; and it is itself at the same time decomposed and lost.

XI. Mode of separating aluminous and filicious Matter and Oxide of Iron.

The fubfiances remaining after the decomposition of the The residual filex, alumine vegetable and animal matter, are generally minute particles and oxide of of earthy matter, containing usually alumine and filex with iron separated. combined oxide of iron.

To separate these from each other, the folid matter should be boiled for two or three hours with fulphuric acid, diluted with four times its weight of water; the quantity of the acid should be regulated by the quantity of solid residuum Dilute sulphuric to be acted on, allowing for every hundred grains two drachms two first. or one hundred and twenty grains of acid.

The substance remaining after the action of the acid, may be confidered as filicious; and it must be separated and its weight ascertained, after washing and drying in the usual Alter the concerns in terminal the feet of the

Carbonate of

The alumine and the oxide of iron, if they exist, are both ammonia throws diffolved by the sulphuric acid; they may be separated by carbonate of ammoniac, added to excess; it throws down the alumine, and leaves the oxide of iron in folution, and this substance may be separated from the liquid by boiling.

Should any magnefia and lime have escaped solution in the muriatic acid, they will be found in the fulphuric acid; this, however, is scarcely ever the case; but the process for detecting them and afcertaining their quantities, is the fame in both inflances.

More accurate process.

The method of analysis by fulphuric acid, is sufficiently precise for all usual experiments; but if very great accuracy be an object, dry carbonate of potash must be employed as the agent, and the refiduum of the incineration must be heated red for half an hour, with four times its weight of this fubstance, in a crucible of filver, or of well baked porcelain. The mass obtained must be dissolved in muriatic acid, and the folution evaporated till it is nearly folid; distilled water must then be added, by which the oxide of iron and all the earths, except filex, will be diffolved in combination as muriates. The filex, after the usual process of lixiviation, must be heated red; the other substances may be separated in the same manner as from the muriatic and fulphuric folutions.

This process is the one usually employed by chemical philosophers for the analysis of stones.

XII. Mode of discovering soluble Animal and Vegetable Matter, and Saline Matter.

in water.

Matters foluble If any faline matter, or foluble vegetable or animal matter, is suspected in the soil, it will be found in the water of lixiviation used for separating the sand.

> This water must be evaporated to dryness in an appropriate diff, at a heat below its boiling point.

> If the folid matter obtained is of a brown colour and inflammable, it may be considered as partly vegetable extract. If its finell, when expeled to heat, be firong and fetid, it contains animal mucilaginous or gelatinous substance; if it be white

white and transparent, it may be considered as principally faline matter. Nitrate of potash (nitre) or nitrate of lime, is indicated in this saline matter, by its scintillating with a burning coal. Sulphate of magnesia may be detected by its bitter taste; and sulphate of potash produces no alteration in solution of carbonate of ammoniac, but precipitates solution of muriate of barytes,

XIII. Mode of detecting Sulphate of Lime (Gypfum) and Phosphate of Lime in Soils.

Should-fulphate of phosphate of lime be suspected in the Sulphate of entire soil, the detection of them requires a particular process Lime. upon it. - A given weight of it, for instance sour hundred grains, must be heated red for half an hour in a crucible, mixed with one-third of powdered charcoal. The mixture must be boiled for a quarter of an hour, in a half pint of water, and the suid collected through the filter, and exposed for some days to the atmosphere in an open vessel. If any soluble quantity of sulphate of lime (gypsum) existed in the soil, a white precipitate will gradually form in the sluid, and the weight of it will indicate the proportion.

Phosphate of lime, if any exist, may be separated from the Phosphate of soil after the process for gypsum. Muriatic acid must be lime. digested upon the soil, in quantity more than sufficient to saturate the soluble earths; the solution must be evaporated, and water poured upon the solid matter. This sluid will dissolve the compounds of earths with the muriatic acid, and leave the phosphate of lime untouched.

It would not fall within the limits assigned to this paper, to detail any processes for the detection of substances which may be accidentally mixed with the matters of soils. Manganese is now and then found in them, and compounds of the barytic earth; but these bodies appear to bear little relation to fertility or barrenness, and the search for them would make the analysis much more complicated without rendering it more useful.

XIV. Statement of Refults and Products.

When the examination of a foil is compleated, the products Products stated. Should be classed, and their quantities added together, and if they nearly equal the original quantity of soil, the analysis may be considered as accurate. It must, however, be noticed,

that when phosphate or sulphate of lime are discovered by the independent process XIII. a correction must be made for the general process, by subtracting a sum equal to their weight from the quantity of carbonate of lime, obtained by precipitation from the muriatic acid.

In arranging the products, the form should be in the order of the experiments by which they were obtained.

Thus 400 grains of a good filicious fandy foil may be sup-

to a long			man h	0.8	Grains.
Of water of absorpti					
Of loofe stones and g					
Of undecompounded					
Of fine filicious fand					
Of minutely divided n and confisting	natter f	eparate	d by fil	tration	1 15 10
Carbonate of lime				25	ord Direct
Carbonate of magne	fia .	• 10.		- 4	and the later of
Matter destructible	ov heat.	princ	pally v	e-	or a blanco
getable -				10	
				- 40	
				32	
Oxide of iron -	-		11 1100	- 4	
Soluble matter, prin					
ash and vegetable					
Gypsum .	VIII -		- 700	- 3	den St.
					7/4 (375-3
	. 19	b		र ग्रह्मा	125
vite	Amou	int of a	ll the p	roducts	395
100	Loss	-	0.00	Service Marie	5,
To this in Course At - 100			C 11		No Willer

In this inflance the loss is supposed small; but in general, in actual experiments, it will be found much greater, in confequence of the difficulty of collecting the whole quantities of the different precipitates; and when it is within thirty for four hundred grains, there is no reason to suspect any want of due precision in the processes.

XV. This general Method of Analysis may in many Cuses be much simplified.

Simplification, &cc. of the analysis.

When the experimenter is become acquainted with the use of the different instruments, the properties of the reagents,

and the relations between the external and chemical qualities of foils, he will feldom find it necessary to perform, in any one case, all the processes that have been described. When his foil, for instance, contains no notable proportion of calcareous matter, the action of the muriatic acid IX. may be omitted. In examining peat foils, he will principally have to attend to the operation by fire and air X.; and in the analysis of chalks and loams, he will often be able to omit the experiment by fulphuric acid XI.

. In the first trials that are made by persons unacquainted with chemistry, they must not expect much precision of result. Many difficulties will be met with; but in overcoming them, the most useful kind of practical knowledge will be obtained; and nothing is so instructive in experimental science, as the detection of mistakes. The correct analyst ought to be well grounded in chemical information; but perhaps there is no better mode of gaining it, than that of attempting original investigations. In pursuing his experiments, he will be continually obliged to learn from books, the history of the substances he is employing or acting upon; and his theoretical ideas will be more valuable in being connected with practical operation, and acquired for the purpose of discovery.

XVI. On the Improvement of Soils, as connected with the Principle of their Composition.

In cases when a barren soil is examined with a view to its Improvement of improvement, it ought in all cases, if possible, to be compared known comwith an extremely fertile foil in the same neighbourhood, and position of ferin a fimilar fituation; the difference given by their analyses foils, would indicate the methods of cultivation; and thus the plan of improvement would be founded upon accurate scientifica principles.

If the fertile foil contained a large quantity of fand, in proportion to the barren foil, the process of amelioration would depend fimply upon a supply of this substance; and the method would be equally simple with regard to foils deficient in clay or ealcareous matter.

In the application of clay, fand, loam, marle, or chalk tolands, there are no particular chemical principles to be offerved; but when quick lime is used, great care must be taken that it is not obtained from the magnefian limestone; for in

this case, as has been shewn by Mr. Tennant, it is exceeding. ly injurious to land *. The magnefian limestone may be diffinguished from the common limestone by its greater hardnels, and by the length of time that it requires for its folution in acids, and it may be analyfed by the process for carbonate of lime and magnefia IX.

When the analytical comparison indicates an excess of vegetable matter, as the cause of sterility, it may be destroyed by much pulverization and exposure to air, by paring and burning, or the agency of lately made quicklime. And the defect of animal and vegetable matter must be supplied by animal or vegetable manure.

XVII. Sterile Soils in different Climates and Situations muft differ in Composition.

Different climates and local eircumftances compounds for fertile foils.

The general indications of fertility and barrennels, as found by chemical experiments, must necessarily differ in different require different climates, and under different circumstances. The power of foils to abforb moisture, a principle effential to their productiveness, ought to be much greater in warm and dry countries, than in cold and moift ones; and the quantity of fine aluminous earth they contain larger. Soils likewife that are fituated on declivities, ought to be more absorbent than those in the fame climate on plains or in valleys +. The productiveness of foils must likewise be influenced by the nature of the subsoil, or the earthy or stony strata on which they rest; and this circumstance ought to be particularly attended to, in confidering their chemical nature, and the fystem of improvement. Thus a fandy foil may fometimes owe its fertility to the power of the subsoil to retain water; and an absorbent clayey foil may occasionally be prevented from being barren, in a moist climate, by the influence of a substratum of fand or gravel.

> XVIII. Of the chemical Composition of fertile Corn Soils in the Climate.

Actual composition of fome fertile foils.

Those soils that are most productive of corn, contain always certain proportions of aluminous and calcareous earth in a finely divided state, and a certain quantity of vegetable or animal matter.

* Phil. Transactions for 1799, p. 305. This limestone is found abundantly in Yorkshire, Derbyshire, and Somersetshire:

† Kirwan, Tranf, Irish Academy, Vol. V. p. 175.

The quantity of calcareous earth is however very various, and in some cases exceedingly small. A very fertile corn soil from Ormiston in East Lothian afforded me in an hundred parts, only eleven parts of mild calcareous earth; it contained twenty-five parts of filicious sand; the finely divided clay amounted to forty-five parts. It lost nine in decomposed animal and vegetable matter, and sour in water, and afforded indications of a small quantity of phosphate of lime.

This foil was of a very fine texture, and contained very few stones or vegetable fibres. It is not unlikely that its fertility was in some measure connected with the phosphate; for this substance is sound in wheat, oats, and barley, and may be a

part of their food.

A foil from the low lands of Somerfetshire, celebrated for producing excellent crops of wheat and beans without manure, I found to consist of one-ninth of sand, chiefly filicious, and eight-ninths of calcareous marle tinged with iron, and containing about five parts in the hundred of vegetable matter. I could not detect in it any phosphate or sulphate of lime, so that its sertility must have depended principally upon its power of attracting principles of vegetable nouristiment from water and the atmosphere *.

of foils at Paris, found that a foil composed of three-eighths of clay, two-eighths of river sand, and three-eighths of the parings of limestone, was very proper for wheat.

XIX. Of the Composition of Soils proper for bulbous Roots and for Trees.

In general, bulbous roots require a foil much more fandy, Soils proper fer and less absorbent than the graffes. A very good potatoe foil, bulbous roots from Varsel in Cornwall, afforded me seven-eighths of filicions sand its absorbent power was so small, that one hundred

parts loft only two by drying at 400 Fahrenheit.

Plants and trees, the roots of which are fibrous and hard, and capable of penetrating deep into the earth, will vegetate to advantage in almost all common soils, which are moderately dry, and which do not contain a very great excess of vegetable matter.

* This foil was sent to me by T. Poole, Esq. of Nether Stowey. It is near the opening of the river Parret into the British Channel; but, I am told, is never overslowed.

I found

I found the foil taken from a field at Sheffield-place in Suffex, remarkable for producing flourishing oaks, to confift of fix parts of fand, and one part of clay and finely divided matter. And one hundred parts of the entire foil submitted to analysis, produced

the second of the second prompt of	Parts.
Water	3
Silex	54
Alumine	28
Carbonate of lime	3 -
Oxide of iron	5
Decomposing vegetable matter -	4
Loss	3

XX. Advantages of Improvements made by changing the Composition of the earthy Parts of Soils.

Soils rendered fertile by changing the composition of the earthy parts, are more permanent than manured foils.

From the great difference of the causes that influence the productiveness of lands, it is obvious that in the present state of science, no certain system can be devised from their improvement, independent of experiment; but there are sew cases in which the labour of analytical trials will not be amply repaid by the certainty with which they denote the best methods of amelioration; and this will particularly happen, when the desect of composition is sound in the proportions of the primitive earths.

In supplying animal or vegetable manure, a temporary food only is provided for plants, which is in all cases exhausted by means of a certain number of crops; but when a soil is rendered of the best possible constitution and texture, with regard to its earthy parts, its fertility may be considered as permanently established. It becomes capable of attracting a very large portion of vegetable nourishment from the atmosphere, and of producing its crops with comparatively little labour and expence.

Description of the Apparatus for the Analysis of Soils.

Apparatus for experiments.

- A. Retort.
- B. B. Funnels for the purpose of filtrating.
- D. Balance.
- E. Argand's lamp.
- F, G, H, K. The different parts of the apparatus required for measuring the quantity of classic fluid given out during the

the action of an acid on calcareous foils. F. Represents the bottle for containing the foil. K. The bottle containing the acid furnished with a stopcock. G. The tube connected with a flaccid bladder. I. The graduated measure. H. The bottle for containing the bladder. When this instrument is used, a given quantity of foil is introduced into F; K is filled with muriatic acid diluted with an equal quantity of water; and the stop-cock being closed is connected with the upper orifice of F, which is ground to receive it. The tube G is introduced into the lower orifice of F, and the bladder connected with it placed in its flaccid state into H, which is filled with water. The graduated measure is placed under the tube of H. When the stop-cock of K is turned, the acid flows into F, and acts upon the foil; the elastic fluid generated passes through G into the bladder, and displaces a quantity of water in H equal to it in bulk, and this water flows through the tube into the graduated measure; the water in which gives by its volume the indication of the proportion of carbonic acid difengaged from the foil; for every ounce measure of which two grains of carbonate of lime may be estimated.

L. Represents the stand for the lamp.

M, N, O, P, Q, R, S. Represent the bottles containing the different reagents.

IV.

Discovery of a new Vegetable Substance, by Mr. Rose *.

A CONCENTRATED decoction of the root of elecam-Decoction of pane, inula helenium, after standing some hours, deposits a elecampane root deposits a powwhite powder, appearing at first sight much like starch, but der resembling differing from it both in its principles and in its manner of starch. comporting itself with other substances.

1. This substance is generally insoluble in cold water. It is insoluble in Being triturated with it a white milky liquor is formed, which cold water. foon deposits a heavy white powder, and leaves the supernatant water clear and limpid.

2. It dissolves very well in boiling water. On heating to Soluble in boil-ebullition one part of the white powder, with four parts of ing water.

* From Gehlen's Journal for 1804, Vol. III. p. 217.

water, a complete folution is obtained, which passes through filtering paper while hot, but on cooling acquires a mucila-But much fub. ginous confiftence and a dull colour. In the course of some fides on coolings hours this folution deposits the greater part of the substance disfolved in the form of a compact white powder.

Differs from arabic.

A folution of one part of gum arabic, in four parts of folution of gum- water is much thicker, of a more tenacious confiftence, and froths lightly, which the folution of the powder from the elecampane root does not.

Alcohol feparates it from water,

3. On mixing the folution of the white powder with an equal quantity of alcohol, the mixture is at first clear, but in a little time the powder separates in the form of a tumid white fediment, leaving the fluid above it transparent. of gum-arabic on the addition of alcohol becomes immediately milky, and long retains this appearance, no kind of powder separating even in several days.

does not gumarabic.

Melts, emits a thick smoke, and leaves little refiduum: Thus differs from starch.

4. When thrown on burning coals, the white powder melts like fugar and evaporates, diffufing a white, thick, pungent fmoke, with a fmell of burnt fugar. After this combustion a light refiduum only remains, which runs into the coal. emits a fimilar smoke, but does not melt, and leaves a coally refiduum much greater in quantity. Gum-arabic under the fame circumstances gives out scarcely any smoke.

and from gum. On red hot iron

Heated in an iron spoon over charcoal the powder first melts, and emits the smoke above described. As soon as the fpoon becomes red hot, it burns with a vivid light flame, and leaves a very trifling coally refiduum. Starch under the fame circumstances does not melt, is much longer before it burns, and leaves a confiderable refiduum of coally matter. Gumarabic only sparkles, does not take fire, and leaves a great deal of coal, which is readily convertible into grayish ashes.

burns.

Starch.

Gum.

Dry distillation but no oil.

5. By dry distillation we obtain from this powder of the produces an acid, elecampane root a brown empyreumatic acid, having the fmell of pyroxalic acid, but not an atom of empyreumatic

Nitrid acid produces malic. oxalic, and in excels acetic. Gum the faccholactic acid. Starch fat.

6. The nitric acid transforms the powder only into malic acid and oxalic acid, and when used in great excess into acetic acid: but we do not obtain an atom of the faccholactic acid, which gum-arabic treated in the same manner furnishes fo abundantly; or of the fatty matter which is generated by the action of nitric acid on flarch.

From

From all these phenomena it follows, that this farinaceous Hence of a powder extracted from elecampane root, is neither starch nor nature between gum, but a peculiar vegetable substance holding a middle and probably rank between the two. It is probable, that it exists in many exists in other vegetables, and that several products hitherto considered vegetables.

V.

New Galvanic Discoveries by Mr. RITTER, extracted from a Letter from Mr. Christ. Bernoulli *.

I HERE transmit you the information you requested respecting the late experiments of Mr. Ritter, to which I subjoin some account of that gentleman.

1. Charging of a Louis d'Or by the Pile.

The pile with which Mr. Ritter usually makes his experi. Mr. Ritter's ments confists of a hundred pairs of metallic plates, two inches in diameter. The pieces of zinc have a rim to prevent the liquid pressed out from flowing away. The apparatus is always insulated by several plates of glass.

As Mr. Ritter at present resides in a village near Jene, I His grand have not been able to see his experiments with his grand battery, battery of two thousand pieces, or with his battery of fifty pieces, each thirty-six inches square, the action of which continues very perceptible for a fortnight. Neither have I seen his experiments with the new battery of his invention, consisting of a single metal, and which he calls the charging and charging pile.

I have frequently however, feen him galvanife louis d'or Louis d'or lent him by persons present. To effect this, he places the charged by louis between two pieces of pasteboard thoroughly wetted, the galvanic and keeps it six or eight minutes in the chain of circulation circuit, connected with the pile. Thus the louis becomes charged, without being immediately in contact with the conducting wires. If this louis be applied afterward to the crural nerves excites contracof a frog recently prepared, the usual contractions will be tions,

* Translated from the Journal de Chimie and de Physique of Van Mons, No. 17, p. 133, March, 1805.

H 2

excited.

distinguished among others,

as it does not lofe its charge for fome minutes.

This shows the affinity of the galvanic with the magnetic fluid, between which and the a middle place. Several pieces at once.

Ritterian pile.

Metals thus charged acquire polarity.

and may thus be excited. I had put a louis thus galvanised into my pocket, and Mr. Ritter faid to me a few minutes after, that I might find out this louis from among the rest, by trying them in fuccession upon the frog. Accordingly I made the trial, and in reality diffinguished among several others a fingle one, in which the exciting quality was very evident. This charge is retained in proportion to the time that the piece has remained in the circuit of the pile. Of three different louis which Mr. Ritter charged in my presence, neither lost its charge in less than five minutes. All these experiments succeeded completely, and nothing feemed fo eafy as to repeat them.

This retention of the galvanic charge by a metal in contact with the hand, and with other metals, shews this communication of the galvanic virtue to have more affinity with magnetism than with electricity, and assigns to the galvanic fluid clectric, it holds an intermediate rank between the other two.

In the manner which I have just described, Mr. Ritter can may be charged charge at once as many pieces as he wishes. It is sufficient if the two extreme pieces of the number communicate with the pile through the intervention of wet pasteboards. It is with metallic difcs charged in this manner, and placed upon one another with pieces of wet pasteboard alternately interposed, that Mr. Ritter constructs his charging pile, which ought in remembrance of its inventor to be called the Ritterian pile. The construction of this pile shows, that each metal galvanised in this way acquires polarity, as the needle does when touched with a magnet. Though I have had no opportunity of feeing this new pile, I have convinced myfelf of the reality of the phenomenon by an experiment of the highest importance to science, and for the invention of which we are equally indebted to the fame ingenious philosopher.

2. Different Excitability of the Parts of Animals.

Different excitability of the parts of animals.

During the course of several years in which Mr. Ritter has been employed in galvanic pursuits, and during which he has made many thousands of experiments on the excitation produced in the frog by the contact of two different metals, for Mr. Ritter has not entirely abandoned the original mode of galvanifing, like most other experimentalists, who employ Volta's pile exclusively; he had perceived not only a very striking difference in the excitability of the different parts of animals

animals, but also a difference of excitement between the extensor and flexor muscles, according as the positive or negative pole was applied to them, or as they were acted upon the inftant after the metals were brought into contact or feparated from each other.

When the excitability is at its highest point of energy, as in When the excivery young frogs the moment after they are prepared, or in tability of the adult frogs during the coupling feafon, the flexors alone con- greatest, the tract, and in particular the flexor muscles of that thigh to flexors contract by ponitive galwhich the filver or negative metal is applied, contract at the vanism: inflant when the metals come into contact, while those of the thigh to which the zinc or positive metal is applied, contract at the instant of their separation.

The opposite effects are observable in frogs, the excitability when it is lowest of which is on the point of being extinguished, (Ritter's fifth the extensors contract by degree.) In this case the extensors only contract, and the negative. flexors remain absolutely motionless. At the moment of contact of the metals the muscles on the zinc side alone are thrown into action, and at the moment of separation those on the filver fide.

Mr. Ritter distinguishes three degrees of mean excitability. When the ecci-At the fecond degree (the first of the three mean degrees,) tween the mewhen the metals are brought into contact, a strong excitement dium and either of the flexors is displayed on the filver fide, and a weak extreme, the excitement of the extensors on the zinc fide; and when the flexors and exmetals are separated a strong excitement of the slexors is seen tensors simultaon the zinc fide, and a weak excitement of the extensors on equal. the filver fide.

At the fourth degree of excitability the contrary takes At the medium, place. At the third or middle degree the excitability appears equal as well as to be equally diffributed, the contractions on each fide appear equal, and at the moment of contact the flexors contract on the filver fide, the extenfors on the zinc fide; while at the moment of separation the extensors contract on the filver fide, and the flexors on the zinc fide.

Mr. Ritter showed me all these phenomena, and it was very easy to distinguish the different contractions. I have not yet had time to repeat these experiments, but I am asraid, easy as they appeared to be, they will require an experienced hand, to produce such distinct effects as I saw. None of the experi- The experiments which Mr. Ritter performed before me succeeded with always succeed

him on the first trial.

Mr. Ritter's merit not fufficiently appreciated, him the first time. Most of these experiments have never yet been made public, and sew philosophers have justly appreciated the value of those which have been given to the world. There are some people, who, habituated solely to the striking effects of grosser physics, suppose it impossible for a young philosopher to see any thing more than themselves in the delicate phenomena of a more refined order of physical experiments. What has greatly contributed to prevent Mr. Ritter from attaining the high reputation he deserves is his style, which, by endeavouring to give it precision, he has rendered obscure; but in conversation it is quite otherwise, as here he combines the strictest logic with the greatest simplicity of expression.

partly owing to his style.

Account of Mr. Ritter.

Mr. Ritter is one of those men, who owe every thing to the inspiration of genius, nothing to education. He was intended for a mechanical occupation, when the discoveries of galvani excited in him that innate taste for the physical sciences, which has carried him over every obstacle, and raised him to rank among the first natural philosophers. Destitute of every source for procuring himself the apparatus indispensable to ordinary physics, but swayed by the enthusiasm of inquiry, he greedily seized the opportunity of obeying this impulse by pursuing a series of experiments, that require only a simple and not a very expensive apparatus. Europe has rung with the success he has obtained within the seven years he has given to his researches. He must have written much to procure himself a large pile, and the most necessary books of natural philosophy.

Not less indefatigable as an experimenter than ingenious as a theorist, he has committed to writing thousands of experiments, which his time divided between galvanic experiments, application to other branches of physics, and the study of languages, has not yet allowed him to put in order for publication. But this state of constraint is about to be at an end. The elector Bavaria, that enlightened prince, whose philosophical beneficence attracts to his dominions the most distinguished men of science and learning throughout Europe, has just appointed Mr. Ritter a Member of the Academy of Munich, with a falary of about 2001. a year.

He is compofing a fystematic posing a systematic work on galvanism, but he does not think wask on galvanism.

he

he shall be able to finish it in less than two or three years. When I left him he was going to publish Tables of Galvanic Publishing Affinity, including all the substances on which he has made tables of galexperiments. These tables will be of as much importance to galvanism as those of Bergman were to chemistry: they will show, though not yet in a complete manner, the order in which fubstances follow each other with respect to exciting or receiving the galvanic action.

But to return to the experiments respecting the charging of The galvanised metals. Mr. Ritter, after having shown me his experiments has two poles. on the different contractibility of various muscles, made me observe, that the piece of gold galvanised by communication exerts at once the action of two metals, or of one constituent part of the pile; and that the half which was next the negative pole while in the circle became positive, and the half toward the positive pole became negative. I was completely convinced of the reality of these different phenomena, so important to physic in general, and to physiology in particular.

Mr. Ritter having discovered the method of galvanising Golden needles metals, as iron is rendered magnetic, and having observed that galvanised and suspended, galvanised metals always exhibit two poles, as the magnetic needle does, had the curiofity to observe the effect of golden needles charged with galvanism and balanced on a pivot. To his surprise he perceived, that these needles had a certain have both dip and variation, dip and variation, and that the angle of variation, the quantity but different of which I am forry I cannot recollect, was uniformly the from the magfame in all his experiments. It differs however from that of netic. the magnetic needle, and the positive pole always dips.

VI.

Improvement in applying the Points in Electrical Machines. By Mr. G. J. SINGER.

To Mr. NICHOLSON.

Princes Street, Sep. 19th, 1805.

IN the ordinary confiruction of electrical machines, the collecting points are fixed, and by the least accidental motion are liable to scratch the glass, to obviate this inconvenience, I place

place my points in a cylindrical wire, terminated by fmooth wooden balls, whose semidiameter is less than the length of the points. This wire is moveable on its axis, by means of a spring socket annexed to the stem which enters the conductor: The points may of course be placed at any required elevation, and the greatest intensity any variation in their situation produces, be obtained. When the points are elevated a little above the horizontal line, the danger of scratching the glass is effectually prevented, by the balls coming in contact while the points are kept at a small distance. The security this application produces, and the additional intensity it affords, have induced me to trouble you with this communication.

I am,

Dear Sir, Your's, &c.

G. J. SINGER.

VII.

Question whether Light as a Body may not have its Temperature raised or lowered, and produce the Effects ascribed to reflected. Heat. By J. P.

To Mr. NICHOLSON.

SIR,

Question re-

POSSESSING no differential thermometer, nor any time to employ it, I cannot prove whether my opinion is well founded or not, respecting the ingenious experiments of Mr. Leslie or of M. Pictet, by which the reslection of invisible (not radiant) heat, and even of cold, appears to have been proved.

Instead of there being an actual resection of heat as a substance, or of cold as a substance, is it not in all these cases a resection of heated or of cooled light? In the experiments with the heated cannister, the light of the room is, I doubt not, heated by the cannister; and if collected in a focus, must produce an effect on the thermometer, answerable to the increased quantity of heat with which it is impregnated. Thus also in Mons. Pictet's experiment, the light intercepted by the mirror and thence resected, has been deprived of a portion of its caloric, or in other words cooled, by the ice; at the focal

focal point therefore will be a collection of cooled rays of light, which must necessarily occasion an effect on the thermometer, the reverse of that of the former experiment. That light is a body capable of being united with caloric, and that heated or cooled light should thus be reflected and occasion all the phenomena of Mr. Leslie's and of M. Pictet's experiments, appears to be much more probable, than that this calorific and frigorific fluid should be the ambient air, or that cold, as a body, should be restected from mirrors in such a manner as light is perhaps only capable of being reflected. Were the experiments so made that no light should be in the room, and only a small confined portion of light used to examine the thermometer, these conjectures would be put to the trial, and I trust the mystery would be removed.

Sir, your's,

VIII.

Experiments on a Mineral formerly called fulfe Tungslein, now Cerite, in which a new Metal has been found.*

MR. Klaproth, about eight months ago, fays Mr. Vauquelin, Klaproth supfent me word, that he had discovered in the tungstein of Bastnas posed he had a new earth, to which he gave the name of ochroit, on account earth in the of the red colour it acquired by calcination. Messrs. Hisinger false tungstein; and Berzelius, hearing this, wrote to Mr. V. claiming the Hisinger and priority of discovery, but affirming at the same time, that what Berzelius a new metal. they had found was a new metal. These gentlemen asterward fent Mr. V. specimens of the mineral, which he analysed in company with two experienced practical chemists, Messrs. Taffaert and Bergman. The following were the refults of their analysis:

The pure cerite + is semitransparent, with a slight rosy tinge, Characters of

* Abridged from a paper by Vauquelin in the Annales de Chimie, Vol. LIV. p. 28, and another by Messers. Hisinger and Berzelius in van Mons's Journal de Chimie, Vol. VI. p. 142 .- C.

† Messrs. H. and B. have given to the metal the name of cerion or cerium, from the new planet Ceres, and to the mineral in which they discovered it that of cerite.

or of a light or deep flesh-colour*. It is sufficiently hard to fcratch glass; frikes fire with difficulty, and its specific gravity is 4.530. It has no determinate crystalline figure. Its fracture is compact; and a little shining. Its powder is of a greyish colour; it becomes yellow by calcination, and loses twelve per cent §.

Treated with nitro-muriatic acid. Exp. 1. Two hundred parts of this mineral treated with nitro-muriatic acid three times successively, gave abundance of nitrous acid and oxigenated muriatic acid gas. The first and second solutions being diluted with water were of a gold colour; the third was colourles. The former two being mixed deposited spontaneously in time a small quantity of white sediment. The residuum left by the nitro-muriatic acid was of a gray colour with a slight roseate tinge, and weighed 62, so that 138 parts were dissolved.

The folution precipitated Exp. 2. The folutions being evaporated to the confiftence of fyrup to volatilife, the superfluous acid remained clear to the end of the operation. Their residuum, diluted with water, afforded a milky liquor, with a slight rosy tint, and a very astringent taste.

by pruffiate of potash and ammonia. Prussiate of potash produced in it a greenish blue precipitate: the colour of which was changed to a brown by a small quantity of ammonia.

All the liquor into which a small quantity of ammonia had been put to precipitate the iron alone was poured into a filter, but would not pass through. It was heated therefore, and filtered, when it appeared of a gold colour, and had a very faccharine taste. Prussiate of potash and oxalate of ammonia threw down from it perfectly white precipitates.

The matter left on the filter continued for a long time to impart a yellow tinge to the water with which it was washed. It was of a red colour, and appeared like oxide of iron at a maximum of oxidation.

Examined by different reagents.

The folution thus deprived of the red matter by ammonia, was examined by various reagents. Pruffiate of potash gave with it a white, flocculent, gelatinous precipitate. Infusion

- * Opake, and sometimes but very rarely, yellowish. Messrs. H. and B.
 - † Does not fcratch glass. H. and B.
 - I Unequal and angular. H. and B.
 - § Six or feven. H. and B.

of galls, a brown, flocculent sediment, unaffected by muriatics acid. Carbonate of potath, a very copious white gelatinous precipitate. Caustic potash, the same: and an excess of this reagent produced no change. Oxalate of ammonia, a very copious, white, flocculent precipitate, infoluble in an excess of oxalic acid. Sulphuric acid, a yellow crystalline precipitate foluble in water. Muriate of tin whitened the folution without forming any precipitate.

Exp. 3. After this the folution was evaporated, when it Attempts to free instantly became turbid, and sormed an abundant slesh-coloured it from iron. deposit. This was treated with acidulous oxalate of potash to dissolve the iron without success: the addition of nitric acid was as unsuccessful: but muriatic acid added to the preceding dissolved the precipitate with effervescence and the emission of oxigenated muriatic acid gas. A white crystalline substance however, remained, confifting of oxide of cerium with oxalic acid. The greater part of the excess of acid in the solution being faturated with ammonia, oxalate of ammonia was added till no more precipitate was formed. This precipitate had all the properties of oxalate of cerium. Ammonia threw down from the filtered liquor oxide of iron.

Exp. 4. The matter precipitated from the folution of cerium Muriate preciby ammonia in Exp. 2, dissolved with effervescence in muriatic late of ammonia. acid. Oxalate of ammonia threw down from this folution oxide of cerium, and the filtered liquor contained oxide of iron tolerably pure.

Exp. 5. The liquor freed from the greater part of the iron Nitrate precipiby ammonia and heat, which had notwithstanding a slight ro- of ammonia. feate tinge, was precipitated by oxalate of ammonia. The precipitate at the moment of its formation had the appearance of muriate of filver, but foon became granulous and fubfided in this form. The liquor passed through the filter colourless, and the rofy tinge remained in the oxalate.

Exp. 6. As the liquor from which the oxalate of cerium was Oxalate of lime precipitated contained an excess of acid, it might be prefumed feparated, to hold in folution most of the oxalate of lime formed at the fame time, if the cerite contained any. Accordingly it was mixed with the water that had washed the precipitate and concentrated by evaporation, when on the addition of ammonia a small quantity of oxalate of lime was thrown down.

Exp. 7. As notwithstanding some oxalate of lime might have Rest of the lime been precipitated with the oxalate of cerium, a portion of the feparated.

red oxide of cerium arifing from the decomposition of the oxalate by calcination was diffolved in muriatic acid. A brifk effervescence instantly took place, with the evolution of oxigenated muriatic gas, which continued till the whole was diffolved, and differed in no respect from that prepared with oxide of manganefe.

Muriatic folution of cerium rendered folid by ammonia.

The folution of cerium in muriatic acid was clear, and had only a light roly tinge. To separate it from the lime, if there were any, ammonia was added, when the folution, having been diluted with but a fmall quantity of water, congealed into a femitransparent gelatinous mass, which it was necessary to agitate with a great deal of water, before it could be gotten out of the bottle.

The precipitate being washed and calcined was very compact, and had a brilliant fracture.

The liquor thus decomposed by ammonia contained lime, as appeared on precipitating it with oxalate of ammonia.

Oxalate of cerium.

At the instant when the oxalate of cerium is precipitated by ammonia it is white and femitransparent; but by agitation in the air and deficcation it assumes a vellowish colour, and becomes opake. A remarkable circumflance is, that, if it be boiled with ammonia or potalli before it is dry, it becomes again perfectly white and opake. This is not owing to any combination of the alcalies with the cerium, for when it has been well washed, no trace of them can be discovered by the most careful analysis.

Does not combine with alkalies.

of cerite.

The refiduum left untouched by the acids was afterwards Component parts examined; when it appeared, that the pureft ore of cerium * from Bastnas contained in 100 parts,

Oxide of ceris	m	-11	63
Silex -	-	-	17:5
Oxide of iron	-		2
Lime -	-		3 or 4
Water	-	•	12
			98.5 +

Cerium.

Mr. Vauquelin analysed other specimens, which were mixed with green actinote and cupreous pyrites; but as nothing particular occurred in these analyses, it is unnecessary to enter into them.

+ Messrs. H. and B. say: filex 23 parts, carbonate of lime 5.5, oxide of iron 22, and of oxide of cerium after calcination more than

Cerium, like several other metals, appears susceptible of two Cerium has two very diffinct degrees of oxigenation: the oxide which contains oxides. least oxigen is white; that which is faturated with it is of a fallow red. Though they differ confiderably in certain respects, their quantities of oxigen are not very diffimilar, whence they are readily and eafily commutable into each other.

The white oxide exposed to the blowpipe soon becomes red, Exposed to the but does not melt, or even agglutinate. With a large propor-blowpipe with tion of borax it melts into a transparent yellow globule *: with less the globule becomes opake on cooling. On heating gently a transparent compound of borax and oxide of cerium it becomes milky like a tin enamel. 🌯

The white oxide of cerium becomes yellowish in the open Takes oxigen air, but never fo red as by calcination, because it readily com-acid from the bines with carbonic acid, which opposes its union with oxigen air. to the point of faturation, and because it always retains a portion of water, which diminishes its colour.

Caustic potath by the ashitance of heat deprives the red oxide Alcalies do not of part of its oxigen, and renders it white. This being dried, act on it. however, and urged to the state of fusion, becomes red again. Alcalies have no other action on it.

Sulphuric acid diffolves the red oxide with great difficulty, Sulphuric acid Equal parts of it and of sulphuric acid diluted with four times with the red oxits weight of water combine readily when heated: the whole mass assuming a crystalline form and brilliant aspect. On adding fresh acid, and heating them together a long time, a complete folution takes place. This folution being evaporated by a gentle heat crystallizes in very small needles, some of which are Two sulphates, orange t, others of a lemon colour. If evaporated quickly, nothing but a yellow powder is obtained.

- 50. The increase of weight they ascribe to oxigen absorbed by the iron and the cerium.
- * First blood-red, then, as the heat decreases, green, yellowish, and finally colourless. If it be kept in the middle of the flame it continues as clear and colourless as glass. These phenomena are With a phosmore evident, if a phosphoric salt be employed. If two colourless phoric salt. transparent globules, one formed with borax the other with a phofphoric falt, be fused together, a transparent compound is produced, which on cooling becomes opake, and of a pearl colour. Meffis. H. and B.
- † These Messrs. H. and B. consider as an acidulous sulphate of cerium at a maximum of oxidation.

The fulphate of cerium is foluble in water only by means of an excess of acid. Its taste is faccharine and acid.

With the white a cxide.

Sulphuric acid easily combines with the white oxide, particularly in the state of carbonate. The solution is colourless, or with a slight rosy tinge; of a saccharine taste without any perceptible acidity; and readily affords white crystals.

Nitric acid with the red oxide.

Nitric acid does not readily diffolve the red oxide unless affifted by heat. If the acid be superabundant, the solution yields white deliquescent crystals: if not, no crystals are formed, but a yellowish salt is formed by desiccation, of which alcohol at 38° will dissolve half its weight. The nitrate of cerium is decomposable by heat, and leaves a brick-coloured oxide.

With the white.

The white oxide unites more readily with nitric acid, but this falt is not more easily crystallizable. Its taste is at first pungent, afterward very sugary.

Muriatic acid.

Muriatic acid diffolves the red oxide with effervescence. The solution crystallizes confusedly. The salt is deliquescent, soluble in an equal weight of cold water, and in three or sour times its weight in alcohol. The slame of this solution acquires no colour from the salt, but if agitated, white, red, and purple points appear in it *.

Oxigenated muriatic acid.

Oxigenated muriatic acid has no action on the red oxide, but dissolves the white, without yielding to it any of its oxigen.

(arbonic acid.

The oxide of cerium unites easily with carbonic acid. The most simple and ready method of forming this compound is to decompose a solution of the nitrate or muriate of the white oxide by saturated carbonate of potash, when a very white precipitate will be formed with effervescence, which is very light, and on drying assumes a shining silvery appearance.

Hidro-fulphures feparate iron from cerium.

Sulphurated hidrogen does not combine with cerium: but hidrofulphures may be employed fuccessively to separate any iron that may be mixed with it; for, when this is the case, the first portions of hidrofulphure will throw down from the solution of cerium a greenish precipitate till no more iron remains.

Tartarous acid.

The white oxide will unite directly with tartarous acid, but requires an excess of the acid to render it soluble +.

Mr.

* When this folution is concentrated it burns with a yellow sparkling flame. Messrs. H. and B.

† Messis. H. and B. have observed, as well as Mr. V. that, if

Mr. Vauquelin made several unsuccessful attempts to reduce Reduction of this metal; at first he used the oxalate made into a paste with the metal. fat oil. However, having mixed tartrite of cerium with a very small quantity of oil and lamp-black, he put it into a crucible of charcoal bedded in fand in an earthen crucible, and heated it for an hour and half in a forge surnace. A metallic globule scarcely as large as a pin's head was now lest in the coal, but no other trace of cerium could he discovered, though the sand was examined with the utmost care.

None of the simple acids acted on this globule, but it dif- The globule exfolved, though with extreme difficulty, in aqua regia, after being amined. The folution was reddish, and exhibited unequivocal marks of iron: but it likewise gave evident signs of the existence of cerium, both by its saccharine taste, and by the white precipitates which tartrite of potash and oxalate of ammonia threw down. The metallic globule too was harder, much more fragile, more scaly in its fracture, and more white than pure cast iron.

As from these experiments cerium appears to be volatile, a Volatile, but similar mixture with the addition of borax was heated in a attempt to sublime it fruit-porcelain retort, to the neck of which a porcelain tube was less. adapted. Whether from the insufficiency of the heat however, or from the metal being volatilized without adhering to the neck of the retort, no trace of sublimate was found. But several very small metallic globules remained in the retort, adhering to a black varnish formed by the borax. There were some of these globules about the upper part of the vessel, to which apparently they had been sublimed by the force of the fire; but all these globules together would not have amounted to a siftieth part of the cerium employed.

the falts of cerium, decomposed by tartrite of potash still contain Simple and really traces of iron, the iron remains dissolved in the liquor, particularly method of freeif a slight excess of tartrite be employed. Accordingly they have iron, and obproposed this method as the best and simplest for freeing the cerium taining the oxfrom iron. The process they recommend for obtaining pure oxide ide pureof ceriumis, to dissolve in nitro-muriatic acid any quantity of cerite,
carefully selected and thoroughly calcined. To silter the solution,
neutralize it by caustic potash, and then precipitate by tartrite and
potash. The precipitate well washed, and afterward calcined, is
pure oxide of cerium.

IX.

Abstract of a Memoir, entitled Considerations on Colours, and feveral of their singular Appearances; read at the Class of Mathematical and Physical Sciences of the National Institute, March, 1805, by C. A. PRIEUR*.

Object of the memoir.

OUR author here endeavours to account for feveral phenomena, which appear to him never yet to have been properly explained: or rather it is his object to exhibit a general theory, by means of which all cases of coloured appearances, even the most extraordinary, may be referred to certain principles.

Begins with the colours refulting from a mixture of rays.

He fets out from the known opinions concerning the various species of luminous rays, the colours resulting from a mixture of several of these rays taken at different parts of the solar spectrum, and among others the very remarkable case, where the rays are so chosen, that their union produces on the organ of sight the sensation of whiteness, even if two sorts of rays only be employed.

For which we are indebted to Newton.

For these ideas we are indebted to the discoveries of the immortal Newton, and they flow immediately from the method he has proposed for determining what colour would be obtained from a mixture of certain quantities of other given colours.

Preliminary requifites.

If we would thoroughly comprehend what passes in the seeing of colours, it is indispensable in the first place to obtain a samiliar acquaintance with the shades composed of several simple rays; to acquire precise ideas of black and of white, and of the complication these introduce into coloured appearances; and more especially to understand the relation of colours, which, taken two and two in a certain order, are capable of forming by their union white, or if you please any other compound tint.

Complementary colours.

Two colours having this kind of relation to each other are reciprocally termed complementary colours: one of these being given, the other may be determined with more or less precision by various modes of experiment, calculation, or simple reasoning; and the consideration of them applies very usefully to a great number of cases, as will be seen farther on.

* Translated from the Annales de Chimie, Vol. LIV. p. 5, April, 1805.

We

We here pass over many particulars, which persons versed in the science of optics, or habituated to the practical application of colours, will eafily fupply. Befides, the fubfequent part of the memoir, of which we have undertaken to give an account, will furnish an opportunity of repeating what is most necessary for understanding these subjects.

After these preliminaries the author proceeds to observations Contrasts. on contrafts. He employs this word to characterize the effect of the fimultaneous vision of two substances differently coloured, when brought near together under certain circumstances. Contrast then is here a comparison, from which refults the fentiment of a certain difference, great or small. It is pretty generally known, and painters in particular are well aware, that a coloured substance occupying a space of little extent, and placed near or furrounded by a given colour, has not the same appearance as in the neighbourhood of another colour: but whence arises this difference?

Before we attempt to answer this question, let us make an essential distinction. The colours in question must be either homogeneal, that is formed of one fort of rays only; or compound, that is formed of a mixture of different rays.

In the first case, it must be confessed, we are ignorant, Contrasts of whether the approximation of different fimple colours would fimple colours not yet exaproduce any alteration in their respective appearance. As mined. we feldom have an opportunity of feeing exhibitions of codour of this kind, and it is not easy to arrange such at will, no experiments have yet been made on their contrasts. The subject, however, is well worth fludying.

As to compound colours, and such are almost all those of its effect pronatural or artificial substances, as our author shews in the duced by abcourse of his paper, the new colours exhibited by contrast are colour the rays always conformable to the tint that would be obtained by ab- analogous to that contrafted firsting from the colour proper to one of the substances the with it. rays analogous to the colour of the other.

Thus if we place on red paper a flip painted orange-colour, Orange on red the latter will appear nearly yellow: on the contrary, the appears yellow; same strip placed on yellow paper will appear nearly red. If on yellow, red; we place it on violet paper it will resume a yellowish tint, on violet, yelbut different from the former; and lastly, on green paper it lowish; on green, anwill appear red, but in a different degree. other red: 1

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The

because orange confidts of all rays but blue.

The explanation of these instances by the rule proposed is eafy, if we suppose the orange-colour of the little strip to be compounded of all the rays except blue, which is commonly the cafe.

A multitude of combinations of colours thus placed upon one another, bring out the colour of contrast indicated by the Controll modi- rule above laid down; but there are several circumstances fied by circum- that render the effect more firiking, or modify the result.

stances. Degree of light.

at once.

Sometimes it depends on the degree of light by which the colours are observed. They may be illumined uniformly, or some more than others. The quantity of light entering simultaneously into the eye from the whole field of view, has like-Many contrasts wife its influence. If the colours form feveral furrounding borders to each other, as a feries of circles decreasing in fize and placed one upon another would do, they will act reciprocally on each other. At every junction there will be on each fide a border coloured by the contrast of the adjacent These borders will be of greater or less extent in tint. proportion to the brightness of the colour. The effect of a fingle one may be fufficient to deaden or annihilate all the

Effect increased . of the eye.

The colours of contrast will appear likewise with greater by flight fatigue vividness after having observed them a few moments, or if the coloured substances be shaken a little, so that they may pass flowly over the retina. It feems as if a certain fatigue of the eye, either inflantaneoully with regard to the intenfity of the light, or more flowly by a prolonged vision, concurred to produce the appearances in question. But an excessive satigue of the organ would produce a degeneration of the colours belonging to another mode.

But not by ex-CESTEVE.

Colour on the retina after exlight, not from contrast.

We ought not therefore to refer to contrast those imprefretina after exwith a certain duration, and a particular period of tints, when we have looked stedfassly on a very brilliant light, as that of the fun.

Buffon's acci-

But the colours termed by Buffon accidental, on which dental colours are Scherfer has written an interessing essay, belong to the class of contrafts, or at least constantly observe the same law.

coloured shadows Coloured shadows are another phenomenon of the same kind. of the same na- Count Rumford has established this fact beyond question in E.re;

wo esfays, where he has treated the subject in a very pleasing manner.*

Mr. Prieur thinks, that those appearances of the solar light also light received through a hole in a coloured curtain, which General through hole in Meusnier had remarked on account of their fingularity, are tain; alfo to be ascribed to contrast. With this too he affimilates opals; feveral cases of colours displayed by opals, or, to speak more generally, by bodies including perceptible opake parts diffeminated through a transparent substance. In the same way old dust on paper he explains the colours under which the grayish dust collected and cloth, by age on papers, or on coloured stuffs, appears; and he and blueness of draws the same inferences with respect to the blueish appear- the veins. ance of the veins of the human body.

Helikewise proposes a new method of rendering the colours of contrast very sensible, more so than even by the known process of accidental colours, and nevertheless without occafioning any extraordinary fatigue of the eye. This last circumstance is of no small consequence, for every one must be aware, that so delicate an organ cannot be strained by over exertion without danger.

This method confills, the observer being in a room with a Method of rengood light, in placing against the window the coloured papers, dering contrasts very fensible. on which he means to observe the contrasts in the manner above mentioned. The coloured paper ferving as the ground will then possess a degree of semitransparency, while the little slip of a different colour placed upon it is more opake, and in the shade, on account of the double thickness of paper: thus the colour produced by the contrast is rendered much more Ariking.

From this arrangement too refults the fingularly striking Slip of white effect of contact of a little flip of white paper applied fuc-loured paper, cessively on paper, glass, and cloth of a given colour. When glass, &c. the transparent body is red, the opake white appears blueish green; if the ground be orange, it is decidedly blue; on a yellow ground, a kind of violet; on a crimfon ground, green, &c.; always corresponding exactly to the complementary -colour.

On this it must be observed, that, according to the rule al- Explanation. ready mentioned, if we abstract from white, which is a com-

* See his Philosophical Works, Vol. I. p. 319, and following.

pound

pound of all the coloured rays, the red rays for example, the remaining pencil ought to appear a very pale blueish green: but, as in the experiment above the little white flip is in the fhade, the black hence arising may be of a proper degree to destroy the effect of the white, and then the blueish green appears of a lively tint. The fame reasoning is applicable to the case of all the other colours.

Reflected light

To obtain the full effect in repeating these experiments, we must be avoided must take care, while procuring a favourable light, to guard against the reflection of adjacent bodies, and against double coloured fringes. Thus when the bright light transmitted through the window furrounds the transparent paper, it may very fenfibly augment the brightness of the colour of contrast, or injure it by introducing another tint, according to the colour of the body under observation. We have it always in our power, however, to get rid of this supercomposition, by taking a piece of black cloth or pasteboard to mask the object thus incommoded, or by looking through a blackened tube fo as to confine the field of vision to the necessary extent.

Ufeful in the arts.

How.

This knowledge of contrast may be usefully applied to those arts, which are employed on the subject of colours. The painter is aware, that it is not a matter of indifference what colour is placed near another: but when he is acquainted with the law, to which their action on each other is subjected, he will know better what to avoid, and how to dispose his tints, fo as to heighten the brilliancy of that which he wishes to bring forward. Contrasting them together in succession likewise affords us valuable indications of their nature and composition. This the author himself has put in practice with advantage in his manufactory of colours and paper-hangings.

White appearance of a coloured body through glass of the fame hue.

These considerations on contrasts led him to the examination of a very fingular case, which Mr. Monge has mentioned and treated with his usual fagacity *. This case is the white appearance, which a coloured body fometimes exhibits when viewed through a glass of the same hue. There remained fome uncertainty respecting the circumstances actually necessary for producing this effect: these our author determines by particular experiments, and he enumerates those which have a favourable influence or the contrary. His conclusion is, that,

when we have the perception of whiteness in these cases, it is owing folely to the action of contrafts, by which the impreffion of the colour is deadened or annihilated; while that of a certain degree of brightness still subsists, and is noticed from the opposition of a greater degree of obscurity. This manner New definition of confidering the subject leads to a new definition of whiteness of whiteness. which has certainly nothing in it inconfiftent: white is with respect to us the sensation of light, when no particular colour predominates in it. or is perceived in it.

In the subsequent part of his memoir our author particularly Further subject confiders the colouring of different opake and transparent of inquiry. bodies; that is to fay, he inquires what are the luminous rays which a given coloured body is really capable of reflecting or transmitting.

His method of making his experiments is simple. If the Method of substance be opake, he places it on a piece of black cloth, making his experiments. and observes it with the prism. If it cannot be cut so as to reduce it to a rectangular figure, he covers it with a piece of blackened pafteboard, in which there is a rectangular aperture. Under these circumstances the coloured fringes displayed on two opposite sides indicate the kind of rays reflected, and confequently those absorbed when we know the nature of the illuminating pencil. On which we have farther to remark, that, as the fringes are themselves compound tints, the simple tints that compose them must be discriminated. Their inspection suffices an experienced person for this; but Compound tints the habit is to be acquired, and its place supplied, by taking to be discriminated. for a guide papers reprefenting each species of rays, placing How. them in their order one upon another, and drawing them back in gradation conformably to their difference of refrangibility: or we may use a table constructed after Newton's method for determining the compound tints of feveral elementary colours.

If the body to be examined be transparent, the aperture in Method of the pasteboard just mentioned will be well adapted to cover it examining tranwhen placed against the light, so that the prism may exhibit fringes on it. Or, if the observer place himself in the dark, a light, as that of a candle, will exhibit through the transparent -substance, by the assistance of the prism, a series of coloured images corresponding to the rays transmitted.

Making his experiments in this manner, our author difcover- Colours of ed that feveral opake substances which happened to be at opake bodies owing to abhand, forption.

Laws.

hand, of various natures and of all colours, whether yellow, orange, red, or green, blue and violet, owed their coloured appearance to the following laws: 1st, each of the bodies always absorbed the rays that were complementary to the predominant colour: 2dly, in fome the abforption included, befide the complementary species, others collateral to this species, and more or less numerous: 3dly, the deeper a colour is, the fewer species of rays it reflects.

Relates to chechanical mixtures.

It is to be understood that mixed colours are not here spoken mical com-pounds, not me- of, but only those that form a homogeneal compound, or a true combination, in the fense in which chemists use this word. Nor must the colour reslected from the interior of the molecules. fusceptible of light or deep tints, be confounded with the light reflected from the anterior furface of bodies: and though this mixes more or less with the proper colour, it is easy to diminish its effects, and discriminate them in the experiments.

Predominant colour.

Another remark proper to be made, is, that the expression predominant colour must not be supposed to imply, that the rays of this colour are more abundant than the rest, which would be a mistake. Several species of rays may exist together in the pencil producing the colour, without any one species being for this reason more abundant. Strictly speaking, all the elements of the pencil are diffimilar; and confequently no one exists in it in greater quantity. But the general tone of colour remains analogous to that of the rays flyled predominant; for which reason it is well to retain the term, provided it be not taken in an exaggerated fense.

Transparent bodies follow the fame law of abforption.

The author has likewise observed transparent bodies, such as coloured glass of different forts, and liquors contained in a bottle with two broad parallel fides. For these he found the fame law of absorption as for opake bodies, but still more marked, and free from all doubt.

Its modifications.

This law is conftant and regular. It depends on the nature of the body receiving the light, its denfity, and its thickness. It is likewise modified by the intensity of the light of the illuminating body, and the kind of rays that compose this light.

Progress of the absorption of Tays.

The absorption always commences with the rays most, opposite to the predominant colour of the body illumined. goes on to those which come next in the spectrum; and thus proceeds regularly from one order of rays to the next in fucceffion.

cession, never by fits, till it reaches the last. In consequence the body grows darker and darker, and always finishes with becoming black. Sometimes it extends only on one fide from the rays first absorbed; at other times on both sides at once, and either with equal pace, or more rapidly on one fide than on the other.

If we vary each particular that affects the experiment fepa- Change of cirtately, we shall have a distinct progression of results. That cumstances vadepending on the density of the substance is not always similar to that arifing from change of thickness. In receiving light of different kinds too on the same substance, the progress of absorption is differently modified, and consequently the colours

Our author adduces inflances of all these cases. He takes them from the numerous experiments he has made with coloured glass, acid, or alcaline folutions of metals, and finids tinged by the infusion or decoction of vegetable substances. These exhibit curious particularities, but we shall not here relate them, both for the fake of brevity, and because it is eafy for any person to observe them, when once the track is pointed out.

From all these observations taken together, many very im- May lead to the portant consequences respecting the reciprocal action of bodies manent colours. and light on each other are drawn; and perhaps at some future period they will tend to elucidate the grand question concerning the cause to which their permanent colours are to be afcribed.

After these hints, the author dedicates a concluding para- Colour of bodies graph to the examination of feveral phenomena of different degrees of in-kinds. He points out the modifications that coals heated to candescence. different degrees of incandescence undergo in their colours. His remarks apply to other substances likewise, as iron in the Lamps seen ftate of ignition, a long row of lamps with reverberators feen through mift.

Sun through through a fog, or a white light feen through a glass blackened impaked glass. by progressive applications of smoke. In all these cases the colours necessarily pass through a series of tints from white to yellow, orange, and red of a deeper and deeper shade, the reason of which he gives.

Metallic oxides too have a gradation of tints, according to Colours of metheir proportion of oxigen. A certain continued change in tallic oxides proportionate to vegetation the oxigen.

Of flowers, &c. vegetation produces the same effect on some parts of plants.

The arts and chemical processes exhibit the same in a multitude of circumstances.

Use to the manufacturer.

Hence the manufacturer may derive with advantage indications either of the progress of combinations, or of the proper instant for executing certain parts of his operations.

Coloured clouds.

Our author next enters more particularly into the appearance of coloured clouds, particularly those we see about the rising and setting of the sun. This phenomenon so generally known, had hitherto remained without explanation, though this had been attempted by natural philosophers of the first rank.

Owing to abforption of light, not to refraction It is not owing to the refraction of the folar rays, but to the fuccessive absorption of them, when they strike on the inferior parts of the atmosphere, which are more loaded with vapour.

This abforption follows laws analogous to those already mentioned. The quantity of vapours, and even their nature not being the same every day, produce corresponding differences in their effects.

Order of abforption. Commonly the first rays attacked by these vapours are the blue adjacent to the violet. Soon after they attack the contiguous rays, gaining with more rapidity the blue properly so called; then the green, the yellow, and thus proceeding to the red. Hence the yellowish, orange, and red colours exhibited by the clouds. This period of tints, the evening for example, displays itself gradually as the sun approaches the horizon. The same hues tinge terrestrial objects, the part of the air nearest the sun, and this luminary itself. Accordingly when we can receive its rays on a prism, we perceive that the rays actually absorbed correspond to the general tint of the moment.

Sun-fet.

From the successive increase of the vapours traversed by the light in thickness and density, it follows likewise, that at the same instant clouds differently placed must be clothed in different hues. The highest may be white, while others not so high are yellow, and others still lower proportionately more red. At equal elevations those surface from the point where the sun sets will incline to red, and those nearest it to yellow.

Blue and green fhadows, owing to contraft. We may then see blue or green shadows on bodies naturally white, as Busson and other philosophers have observed. These, as has been said, are nothing more than the effect of contrast

between

between the actual colour of the part enlightened, and that

of the part in shade.

Contrasts may likewise render the colour of the clouds com- Contrasts affect plicated, as for inflance, when a great portion of the fky dif-the colour of the plays its blue tint. There are some clouds, the colour of which arises folely from this cause; and such may be seen at times in the middle of the day, when we have a lofty mountain at our back, or are in any other fituation where the eye is defended from the too powerful action of the folar light, either direct or reflected; but in this case the clouds have only a yellowish tinge, precisely the complementary colour of fky blue.

Sometimes we fee the moon of a fimilar colour, when The Moon. it is very high, a little before or after the fun passes the the horizon: farther it appears thus, or even completely white, when clouds variously coloured by the vapors of sunfet or fun-rife exist in the air at the same time. From this concurrence of circumstances we have a new proof of the difference of causes to which these colours are owing.

Lastly let us remark, that from the irregularity of the earth's furface, and of the flate of the atmosphere, the phenomena are liable to be concealed or subjected to various interruptions. In our climate the colouring of the clouds feldom reaches its last slage. On some evenings however, when the sky is very Red clouds clear toward the part where the Sun fets, while light clouds over head at float very high over our heads, we shall see these at a subfequent period appearing of a very light red, heightened by the diminution of light on the earth, foon after obscured, and at length becoming extinct in shade.

Conclusion.

Notwithstanding the many beautiful discoveries already The theory of made respecting light, the theory of the production of colours colours fect. has not yet attained a degree of generalization that renders it applicable to all cases, or that simplicity of principles to which we are almost always led when we have discovered the real laws of nature. Many phenomena have eluded explanation, and that given of feveral requires correction. Our author has proposed to establish alterations in the theory, the necessity of which he points out. He supports his principles partly by the doctrine and facts generally admitted; partly

by others less commonly known, shough of ancient date; and lastly by observations of his own. He is far from stattering himself, however, that a sketch like the present exhibits the matter in a suitable light; and was soon aware that a subject so extensive and so complicated required maturer labours.

The author intends to purfue the hidject. To fill up many gaps, unfold various points, and correct and extend others by farther refearches; new experiments, and profound reflections, is an ample field of improvement; and this he will attempt, if his powers and his leifure will permit.

It would likewife be ofeful, as well as just, to give at the same time an abstract of what we owe to the genius of the great Newton, who opened the career in such an admirable manner, and to those philosophers who have discovered new sacts, or removed difficulties. Greater precision also should be introduced into the language which we employ respecting colours, proportionate to the increase of our knowledge, and the actual state of the arts and sciences. Lastly, in a subject like the present, it would not be too much to add the resources of algebra and geometry to the treasures of experiment, and if possible to the advantages of a better method.

X.

Report made by the Physical and Mathematical Class of the Inftitute in Anguer to the Question, whether those Manufactories, from which a disagreeable Smell arises, may prove injurious to Health. Read in the Sitting of January, 1805, by Messrs. Guyton-Morveau and Chaptal.*

THE minister of the home-department has consulted the class on a question, the solution of which is of effential import to our manufacturers.

Quedion.

The object is to determine, whether the vicinity of certain manufactories can be injurious to health.

Its importance.

The folution of this problem must appear of the more confequence, as, from the confidence which the decisions of the Institute naturally merit, it may hereaster form the basis of

* Translated from the Annales de Chimie, vol. LIV. p. 86, for April, 1805.

decisions

decisions in a court of justice, when sentence is to be pronounced between the fate of a manufactory and the health of our fellow-citizens.

The folution is so much the more important, it is become so much the more necessary, as the fate of the most useful establishments, I will say more, the existence of many arts, has depended hitherto on fimple regulations of police; and that fome, driven to a diffance from materials, from workmen, or from confumers, by prejudice, ignorance, or jealoufy, continue to maintain a difadvantageous struggle against innumerable obstacles, by which their growth is opposed.

Thus we have seen manufactories of acids, of sal ammoniac, Manufactories of Prussian blue, of beer, and of leather, successively banish-objected to. ed from cities; and we daily fee appeals to authority against these establishments made by troublesome neighbours or jealous rivals.

As long as the fate of these manufactories is insecure, as long Disadvantage of as an arbitrary legislation possesses a right to interrupt, suspend, having no fixed or fetter the hands of a manufacture; in a word, as long as a fimple magistrate of police has at his nod the fortune or ruin of a manufacturer, how can we conceive, that he will be fo imprudent as to engage in undertakings of such a nature? How could it be expected, that manufacturing industry should establish itself on such a frail basis? This state of uncertainty, this continual contest between the manufacturer and his neighbours, this perpetual doubt respecting the sate of an establishment, paralyse and confine the efforts of the manufacturer, and gradually extinguish both his courage and his powers.

It is an object of primary necessity therefore to the profperity of the arts, that lines should be drawn, so as no longer to leave any thing at the arbitrary will of the magistrate; to point out to the manufacturer the circle in which he may exert his industry with freedom and fecurity, and to assure the neighbouring proprietor, that he has nothing to fear for his health, or for the produce of his fields.

To arrive at the folution of this important problem, it appeared to us indispensable, that we should take a view of each of the arts, against which the most clamour has been raised.

With this view we shall divide them into two classes. first will comprise all those, the processes of which allow aeri- of objectionable form emanations to escape from them into the atmosphere, either

The Classification

in consequence of putrefaction or fermentation, which may be deemed nuifances from their smell, or dangerous from their effects.

The fecond class will include all those, in which the artist, operating by the aid of fire, developes and evolves in air or vapour various principles, which are more or lefs difagreeable to respire, and reputed more or less injurious to health.

rft clafs.

In the first class we may advert to the steeping of slax and hemp, the making of catgut, flaughter-houses, ftarch-manufactories, tanneries, breweries, &c.

ad class.

In the fecond, the distillation of acids, of spirits, and of animal substances; gilding on metals, preparations of lead, copper, and mercury, &c.

Ift class injurious to health.

Steeping hemp.

The arts of the first class, confidered in relation to the health of the public, merit particular attention, because the emanations that proceed from fermentation or putrefaction are really injurious to health in some cases, and under certain circumstances: the steeping of flax and hemp for instance, which is performed in ponds or fill waters, infects the air and kills fishes; and the difeases to which it gives rife are all known and described: Accordingly wife regulations have almost every where enjoined, that this operation should be carried on without the precincts of towns, at a certain distance from every dwelling, and in waters, the fifth of which conftitute no resource for the public. These regulations unquestionably ought to be continued; but as the execution of them is attended with some inconvenience, it is to be wished, that the process of Mr. Brale, the superiority of which has been confirmed by Messes. Mongez, Berthollet, Tesser, and Molard, flould foon become known and adopted.

Brale's method recommended.

Beer, vegetable colours, ftarch, paper, &c.

Other operations on vegetables, or certain products of vegetation, to obtain fermented liquors, as in breweries; to extract colours, as in the manufactures of litmus, archil, and indigo; or to divest them of some of their principles, as in manufactories of starch, paper, &c. do not appear to us of such a nature as to be capable of exciting any disquietude in the mind of the magistrate. At all events the emanations arising from these substances in a state of fermentation can prove dangerous only near the vessels and apparatus in which they are confined, ceafing to be so the moment they are mingled with the open air; fo that a little prudence only is required, to avoid all danger

danger from them. Besides, the danger affects only the manufacturers themselves, and by no means the inhabitants of the neighbouring houses, so that a regulation enjoining these manufactories to be removed out of towns, and to a distance from any dwelling-house, would be an act of authority both unjust, vexatious, and injurious to the progress of manufactures, and in no respect a remedy for the evils attending the operation.

Some preparations extracted from animal fubfiances require Catguta the putrefaction of these substances, as in the fabrication of catgut; but it is more frequently the case, that animal substances employed in manufactures are liable to putrefaction from being kept too long, or exposed to too great warmth, as we particularly find in dyeing cotton red, a process in which a Dyeing sotton large quantity of blood is employed. The miasmata exhaled red. by these putrid matters spread far round, and form a very disagreeable atmosphere for all the neighbourhood to breathe; it is the part of a good government, therefore, to cause these substances to be renewed so as to prevent putrefaction, and the manufactory to be kept fo far clean, that no refuse of the animal substances employed shall be left to rot in them.

In this last point of view slaughter-houses exhibit some in- Slaughterconveniencies; but they are not of fufficient importance to re-houses. quire them to be placed without the precincts of towns, and affembled together in one spot, as speculative men are daily proposing to government. A little attention on the part of the magistrate, to prevent butchers from throwing out the blood and refuse of the beafts they kill, would be sufficient to remedy completely every thing difgusting or unhealthy arising from flaughter-houses.

The fabrication of poudrette (night-foil dried) begins to be Poudrette. established in all the large towns of France, and the operation by which excrementitious fubstances are reduced to this state, necessarily occasions a very disagreeable smell for a long time. Establishments of this kind therefore ought to be confined to airy places, remote from any habitation; not that we confider the aeriform exhalations from them as injurious to health; but no one can deny, that they are incommoding, noisome, difagreeable, and difficult to breathe, on all which accounts they ought to be removed to a diffance from the dwellings of men.

There is a very important observation to be made on the Animal putre. spontaneous decomposition of animal substances, which is, faction danger-ous only in pro-that portion to its

humidity.

that the emanations from them appear to be so much the less dangerous, as the substances which undergo putrefaction are less humid: in the latter case, a considerable quantity of carbonate of ammonia is evolved, which imparts its predominant character to the other matters volatilised, and corrects the bad effects of such as are deleterious. Thus the decomposition of stercoraceous matters in the open air, and in places the situation and declivity of which allow the sluids to drain off, and that of the resuse of the cocoons of the silk-worm evolve a vast quantity of carbonate of ammonia, which corrects the virus of some other emanations; while the very same substances, decomposed in water or drenched with this sluid, exhale sweetish and nauseous miasmata, the respiration of which is very dangerous.

2d class.

The numerous arts in which the manufacturer produces and diffuses in the air, in consequence of his processes and by the help of fire, vapours more or less disagreeable to breathe, constitute the second class of those we have to examine.

These, more interesting than the former, and much more intimately connected with the prosperity of our national industry, are still oftener the subject of complaints brought before the magistrate for decision, and on this account have appeared to us to require more particular attention.

We will begin our examination with the manufacture of acids.

Acids.

The acids that may excite complaints of the neighbours against their preparation are the sulphuric, nitric, muriatic and acetous.

Sulphuric acid.

The sulphuric acid is obtained by the combustion of a mixture of sulphur and nitre. It is very difficult in this process to prevent a more or less observable smell of sulphurous acid from being diffused around the apparatus, in which the combustion is performed; but in manusactories skilfully conducted this smell is scarcely perceptible within the building itself, is not dangerous to the workmen who respire it daily, and can give no reasonable soundation for complaint to the neighbours. When the art of making sulphuric acid was introduced into France, the public opinion was strongly expressed against the first establishments for the purpose; the smell of the match with which we kindle our fires contributed not a little to exaggerate the effect that must be produced by the rapid combustion

bustion of several hundred weight of brimstone; but men's fears on this head are now to much allayed, that we fee feveral of these manufactories prosper in peace in the midt of our cities, the ties and large of aid man

The distillation of aqua fortis and spirit of falt, in other Aqua fortis a words, of the nitric and muriatic acids, are not more danger-fairle of the ous than that of fulphuric acid. The whole of the process is performed in an apparatus of glass or earthen-ware, and it is unquestionably the great interest of the manufacturer to diminish the volatilization or loss of the acid as much as possible. Yet, let him pay whatever attention he will to this, the air breathed in the manufactory is always impregnated with the fmell peculiar to each of their acids; but you may respire there freely and fafely, the men who work in it daily are not at all incommoded by it, and the neighbours would be very much in the wrong to complain.

Since the manufactories of white lead, of verdigris, and of Vinegor. fugar of lead have increased in France, the demand for vine-

gar has been enlarged.

When this acid is diffilled, to fit it for some of the purposes Diffilled warefor which it is used, it diffuses to a distance a very strong smell garof vinegar, in which there is no danger; but when a folution of lead in this acid is evaporated, the vapours assume a sweetish character, and produce in those who respire them constantly all the effects peculiar to the emanations of lead itself. Happily these effects are confined to the people who work in the manufactory, and are unfelt by those who dwell in the vicinity.

The preparations of mercury and of lead, thefe of copper, Minera preantimony, and arfenic, and the processes of gilding on metals, parations, and are none of them without some danger to the persons who refide in those manufactories, and are concerned in the operations; but their effects are bounded by the walls within which they are carried on, and are dangerous only to the perfons concerned in the manufactories. It is an object well worthy the attention of chemists, to investigate the means of preventing these injurious effects, and indeed many of the inconveniencies have already been prevented by the help of chimneys. which convey the vapours into the air out of the reach of refpiration; and at present the whole attention of administration Supremaria ni promini du lu ought

ought to be confined to directing science toward the means of improvement of which these processes are susceptible with regard to health.

Pruffian blue. and fal ammoniac.

The fabrication of Pruffian blue, and the extraction of carbonate of ammonia by the diffillation of animal fubflances in the new manufactories of fal ammoniac, produce a large quantity of fetid vapours or exhalations. These exhalations, it is true, are not injurious to health; but as it is not sufficient to constitute a good neighbour, not to be a dangerous one merely, but not even to be a difagreeable one, they who undertake fuch manufactures, when they have to feek a fituation for them, should prefer one remote from any dwelling-house. But when fuch a manufactory is already established, we would be far from advising the magistrate to order its removal: it would be sufficient in such cases, to oblige the manufacturer to build very high chimneys, that the difagreeable vapours produced in these operations may be dissipated in the air. This is particularly practicable for the fabrication of Pruffian blue, and by adopting it one of our number has continued to retain in the midst of Paris one of the most important manufactories of this kind we have, against which the neighbours had already leagued.

Few injurious to health.

In the report we lay before the class we have thought it our duty to attend only to the principal manufactories, against which violent clamours have been raifed at divers times and It is easy to see, from what has been said, that there are but few the vicinity of which is injurious to health.

Caution to magistrates.

Hence we cannot too firongly exhort those magistrates who have the health and fafety of the public committed to their charge, to difregard the unfounded complaints, which, too frequently brought against different establishments, daily threaten the prosperity of the honest manufacturer, check the progress of industry, and endanger the fate of art itself.

They should not to complaints.

The magistrate ought to be on his guard against the prolisten too readily ceedings of a restless or jealous neighbour; he should carefully distinguish what is only disagreeable or inconvenient from what is dangerous or injurious; he should recollect that the use of pit-coal was long prescribed, under the frivolous pretence that it was injurious to health; in short, he should be fully aware of this truth, that, by liftening to complaints of this nature, not only would the establishment of several useful arts in France

be prevented, but we should insensibly drive out of our cities the farriers, carpenters, joiners, brafiers, coopers, founders, Difagreeable weavers, and all whose occupation is more or less disagreeable occupations fanctioned by to their neighbours. For certainly the employments just time. named are more unpleasant to live near than the manufactories mentioned above, and the only advantage they enjoy is that of ancient practice. This right of toleration has been established by time and necessity; let us not doubt therefore, but our manufactures, when grown older and better known, will peaceably enjoy the same advantage in society; in the mean time we are of opinion, that the class ought to avail itself of this circumstance, to put them in a particular manner under the protection of government, and declare publicly, that the manufactures of acids, fal ammoniac, Prussian blue, sugar of Manufactures lead, white lead, ftarch, beer, and leather, as well as flaugh-health. ter-houses, are not injurious to the health of the vicinity, when they are properly conducted.

We cannot say as much for the steeping of hemp, making Injurious manucatgut, laystalls, and in general establishments where a large factures, quantity of animal or vegetable matter is subjected to humid putrefaction. In all these cases, beside the disagreeable smell they exhale, miasmata, more or less deleterious, are evolved.

We must add, that, though the manufactories of which we Manufactures have already spoken, and which we have considered as not in-not injurious require some rejurious to the health of the neighbourhood, ought not to be firitions. removed, yet administration should be requested to watch over them strictly, and consult with well-informed persons for prescribing to the conductors the most proper measures for preventing their smoke and smell from being diffused in the vicinity. This end may be attained by improving the processes of the manufactures, raifing the outer walls, fo that the vapours may not be diffused among the neighbours; improving the management of the fires, which may be done to fuch a point, that all the smoke shall be burnt in the fire-place, or deposited in the tunnels of long chimneys; and maintaining the utmost cleanliness in the manufactories, so that nothing shall be left to putrify in them, and all the refuse capable of fermentation be loft in deep wells, and prevented from any way incommoding the neighbours.

We shall observe too, that when new manufactories of New manuface. Prussian blue, sal ammoniac, leather, starch, or any other ar-

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ticle by which vapours very inconvenient to the neighbours, or danger of fire or explosions are to be established, it would be wife, just, and prudent, to lay down as a principle, that they are not to be admitted into cities, or near dwellings, without special authority; and that, if persons neglect to comply with this indispensable condition, their manufactories may be ordered to be removed without any indemnishcation.

Summary.

It follows from our report, 1st, that catgut manufactories, laystalls, steeping of hemp, and every establishment in which animal or vegetable matters are heaped together to putrify in large quantities, are injurious to health, and ought to be remote from towns and every dwelling house: 2dly, that manusactories where disagreeable smells are occasioned through the action of fire, as in the making of acids, Prussian blue, and fal ammoniac, are dangerous to the neighbours only from want of due precautions, and that the care of government should extend only to an active and enlightened superintendance, having for its objects the improvement of their processes and of the management of the fire, and the maintenance of cleanliness: 3dly, that it would be worthy a good and wife government, to make regulations prohibiting the future establishment of any manusacture, the vicinity of which is attended with any effential inconvenience or danger, in towns or near dwelling-houses, without special authority previously obtained. In this class may be comprised the manufactories of poudrette, leather, and flarch; foundries, melting houses for tallow, flaughter houses, rag warehouses, manufactories of Prussian blue, varnish, glue and fal ammoniac, potteries, Szc.

Such are the conclusions which we have the honour to lay before the class,* and addressed to government, with invitation to make it the base of its decisions.

* These conclusions were adopted by the Institute. A Date

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We first andress to, that will a second reserve getting make

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XI.

Facts relative to the Torpid State of the North American Alligator. By BENJAMIN SMITH BARTON, M. D. *.

IT has not, I think, been remarked by the generality of the writers on natural history, that the North American Alligator passes during the prevalence of cold weather, into the torpid state. This however, is unquestionably the case in some parts of the continent.

Mr. Bossu, a French writer, after telling us that these Account by animals are numerous in the Red River, one of the western by Bossu. branches of the Miffiffippi, fays, "they are torpid during the cold weather, and lie in the mud with their mouths open, into which the fish enter as into a funnel, and neither advance nor go back. The Indians then get upon their backs, and kill them by firiking their heads with hatchets, and this is a kind of diversion for them +.

Dr. Foster, the translator of the work, observes in the preceding passage, " that the circumstance of the alligator's being torpid during winter is quite new, and very remarkable for natural history." It seems (he adds) almost all the class of animals called amphibia, by Dr. Linnæus, when found in cold climates grow torpid during winter.

In addition to the authority of Mr. Bossu, I may here Another acmention the following fact, which was communicated to me Graham. about the year 1785, by a Mr. Graham, at that time a very intelligent student of medicine in the University of Penn-

fylvania.

"The alligator having previously swallowed a number of The alligator pine-knots, retires to his hole, where he remains in a torpid knots previous state, during the severity of winter. If killed at this season, to becoming these knots are found highly polished by their trituration one against the other in the animal's stomach, as I have more than once heard from men of undoubted veracity, who had

fwallows pine-

* From " the Philadelphia Medical and Physical Journal". Collected and arranged by Ben. Smith Barton, M. D. It is published in half yearly Numbers, the first of which appeared in November, 1804.

+ Travels through that part of North America formerly called Louisiana. English Translation, Vol. I. p. 367. London 1771.

been concerned in the fact. Indeed this is so notorious in those parts in which these creatures abound, that the digestion of the alligator's stomach is proverbial amongst the multitude, who deride its insipidity in the choice of such food, though, I presume, this it does instinctively, for some purpose unaccounted for by naturalists; and which, perhaps is beyond the limits of human ken."

The fact related by Mr. Graham, relates to the alligator of the Carolinas, in which parts of the United States this animal is very common. By another gentleman I have been informed, that the pine knots which the alligators swallow are generally such as are very abundant in turpentine. I have also been assured, by my friend Mr. William Bartram, that he has seen a brick-bat which was taken out of the stomach of an alligator, and that it was worn quite round.

Local fituation of this animal, &c.

Mr. Lawfon fays, that the alligator is not feen to the North of North-Carolina. They are very common at Cape-Fear in latitude 34. One twelve feet in length has been feen at this place. On the Atlantic fide of the United States I am not able to trace them farther than the "Alligator Dismal Swamp," which is between Edenton and Newbern in North-Carolina. The mouth of the Red River in latitude 31.

Within the tract of country just mentioned, the alligator obeying the impulse of the climate, passes into the torpid state. In North-Carolina this takes place about the middle of November, sooner or later, according to the state of the season. Whether the animal becomes torpid in more Southern parts of the Continent, I have not been able to learn. On the river St. John in East Florida, they have been seen awake even in the middle of winter, but it was remarked that they seemed dull and slupid. It has also been observed, that they are accustomed to frequent the warm springs which are so abundant in this part of the Continent; and that they are fond of lying in these springs. Perhaps the beat of these springs may be sufficient to prevent them from becoming torpid. But it must be observed, that a descency of heat is not the only cause of the torpid condition of animals.

Conjectures respecting their swallowing the knots of the pine. It may not perhaps be an easy task to assign a satisfactory cause for the singular instinctive appetite, which leads the alligator, before going into the torpid state, to swallow pine-knots, and other somewhat similar substances. But I ap-

prehend that these substances, when taken in by the animal, act in some measure by keeping up a certain degree of action in its stomach, and consequently in every part of the system, and thereby prevents the death of the animal, which might otherwise be destroyed by the long continued application of cold. Some facts mentioned by Dr. Pallas, though they respect a very different family of animals, render this conjecture not a little plaufible *.

This subject is worthy of more attention. In particular, it will be well to enquire, whether the alligator does fwallow pine-knots, stones, &c. in those parts of America in which it does not pass into the torpid state.

XII.

Observations and Experiments on the conducting Power of Fluids. By T. S. TRAILL, M. D. From the Author.

To Mr. NICHOLSON.

SIR.

Liverpool, Sept. 10, 1805.

IF you think the following observations and experiments worthy of a place in your excellent Journal, your inferting them will oblige.

Your obedient fervant.

I. S. TRAILL, M. D.

Count Rumford was the first who maintained that fluids Doctrine of are absolute non-conductors of caloric. This conclusion he Count Rumdrew from the interesting fact he had discovered, of the ex- are non-conductreme flowness with which ice melted when a stratum of cold tors of heat, water was interposed between it and the heated body. imagines that it was always melted in such circumstances. either by currents produced, in some of them by changes in specific gravity, or by the transmission of caloric through the fides of the containing veffel. The experiments of this illustrious philosopher have roused the attention of the learned. and to the united labours of yourfelf, of Thomson, of Dalton,

^{*} Historia Glirium, &c.

and of Murray, we are indebted for an investigation of the Count's opinions, the refult of which feems to be, that fluids are not absolute non-conductors of caloric,

Experiments of Dalton, Thomfon, Nicholson, and Murray, confidered by the Count.

The experiments of Dalton and Thomson have proved, that the appearances of currents, such as described by Rumford, may be often illusory; and from those of Nicholson, and from Murray's first experiments, we have strong reasons for suppoling, that the temperature was affected by the conducting power of the fluids employed; but in my opinion the experiments of Murray with a cylinder of ice, are the most complete demonstration of this contested point. In a late paper, inserted in the Transactions of the Royal Society of London, Count Rumford endeavours to obviate these objections to his hypothesis, in his usual ingenious manner.

It is not appreexperiment of rents:

Even admitting that in your experiments the caloric was hended that the transmitted folely by the containing vessel (an opinion by no Morray could be means probable), and that currents, fuch as Rumford describes, affected by cur-have all the effect he attributes to them in certain cases; still the experiments of Mr. Murray appear to me incontrovertible. It was not, therefore, without furprife, that I obferved him use the following argument to invalidate their refults: "When that veffel is conftructed of ice, the flowing down of the water, refulting from the thawing of the ice, will cause motions in the liquid, and consequently inaccu-" racies of still greater moment;" viz. than those produced by the conducting powers of the fides of the vessel. Now the melting of the ice could affect the thermometer only by being itself heated, and then trickling down the fides of the cylinder of ice. But I apprehend, the water resulting from the melting of the ice could not gain a higher temperature than 32° F. while it remained in contact with ice. If we mix even equal parts of water at 172° and ice, we do not find that the temperature of the mixture is above 32°. If fuch a large quantity of water cannot maintain its temperature in contact with ice, can we suppose that such a small quantity as was formed could rife to a higher while trickling down the fides of a thick cylinder of ice.

and certainly not. that with mercury in a veffel of ice.

But even this explanation of the phenomenon advanced by Count Rumford, is entirely inapplicable to the experiment with mercury; for the drops of water formed could not poffibly fink in a fluid fo much more denle, nor throw it into currents which could reach the thermometer.

Befides those most ingenious experiments devised by Murray, Proofs that we have other proofs of the conducting power of liquids in conductors. feveral well known facts.

1st. If the non-conducting power of liquids have any mean- 1. They take a ing, it must fignify that their particles are incapable of communicating to each other the temperature they have acquired mixing. by physical contact with some other body, whose temperature was elevated. If this were true, how shall we account for the mean temperature produced by mixing equal quantities of hot and cold water? Rumford, if I recollect aright, has endeavoured to obviate this objection to his hypothesis by supposing, that it is only an intimate mixture of hot and cold particles which takes place in fuch cases. If this were true, we should expect, from the rapid motion he supposes the currents to have in liquids that are heated, that they would foon separate into warmer and colder strata, from the difference in their specific gravities: This however is not the case: The whole acquires a uniform temperature.

2d. When mercury and water at different temperatures 2. More partiare mixed, an interchange of caloric takes place. From the cularly water and mercury, very great difference of their specific gravities we cannot suppose that every particle of the one has been in contact with every particle of the other; yet they foon acquire a common temperature, which though not a mean, has always a constant relation to the temperature of the two fluids before mixture. Does not this indicate a confiderable conducting power in those liquids? Indeed, I cannot conceive that any interchange of temperature could take place in such cases, if the particles of the liquids were incapable of communicating their caloric to the next particles.

3rd. The beautiful experiment devised by Rumford, in 3. The vessel is which water, in a glass tube, was made to boil over a cake too bad a conductor to acof ice, by the application of a heated body to the upper part count for the of the containing tube, without, for a very long time, affecting effects urged against the doc-the ice, is a sufficient proof of the slowness with which glass trine of C. R. transmits caloric, and clearly indicates that the fides of the vessel in feveral of the experiments of the above-mentioned philosophers, could not be the fole conducting medium.

4th. The fixteenth experiment in Rumford's feventh effay, 4. Hot water affords another argument against his opinion. He poured does not raise - boiling water on a stratum of cold water, which rested on a its temperature cake by currents.

cake of ice in the bottom of a jar; he found that near the furface of the ice the temperature was 40°, at the distance of three inches it was 159°, but at the distance of seven inches it was only 160°. Had the cold water acquired its elevation of temperature by the currents produced, or by the sides of the vessel, we ought, I apprehend, to have found the temperature spreading more uniformly: but though the first four inches only differ by one degree, we find the next three differing by 119 degrees.

5. Heat applied to fluids downwards. 5th. If liquids were absolute non-conductors of caloric, it would necessarily sollow, that when caloric was applied to the upper surface of different liquids, other circumstances remaining unchanged, and provided the liquid did not increase in specific gravity by cooling, equal increments of temperature would take place in equal times.

Apparatus for experiments of transmitting heat downwards through fluids.

From several experiments it is probable, that some liquids conduct caloric more rapidly than others. The following were undertaken with a view to ascertain more accurately this point: How far I have succeeded I leave you to judge:

A cylindrical veffel was turned out of wood, having its fides 0.5 inch thick; its height four inches, and its diameter two. It has a moveable wooden top or cover perforated with a hole in its centre a little more than an inch in diameter, into which an iron cylinder of one inch in diameter could be easily introduced. This cylinder is supported by a flight flanch or shoulder-piece, and can be taken up by means of a string attached to its top. When the iron bar is in its place, its flat lower extremity is 0.5 inch distant from the bulb of a delicate mercurial thermometer D E, which is fixed by wax, in a hole perforating the cylinder near its bottom. This thermometer, which was made by the late Ramsden, has a tube as fine as a human hair, and is bended to a right angle, so that its bulb and part of its stem lie in the axis of the wooden cylinder. This shape was preferred, because the stem could be little affected by the caloric transmitted by the sides of the vessel, till after the bulb was acted on by the caloric of the iron bar. A variety of experiments were performed with this apparatus in the following manner: The temperature of the room being fleadily 67° F. during the trials, a kettle of water was kept boiling over the fire: Its temperature was between 211° and 212°, and into this the cylinder of iron was fuffered to re-

Into various liquids in succession at 67° F. a cylinder of metal at 212°

main.

main, at each experiment, for 15 minutes. The liquid to be and the rife of examined, and all the apparatus (but the iron bar), were, at consider the momentary of the momentary of the consideration of the consideration of the consideration of the fide of the iron cylinder when in its place: The wooden top was put on, and the iron was drawn out of the kettle of boiling water by means of the attached firing, and infantly let down through the hole of the cover. The time the thermometer took to rife through three degrees (to 70°) was accurately marked by means of a stop-watch, and the results of my experiments on several study are exhibited in the following

TABLE.

Seconds. Liquids. Minutes. 1. Water, 5 2. Milk of a Cow. 25 Proof Spirit, 3. 8 nearly 4. Alkohol. London Pharm. 45 10 5. Transparent Olive Oil. 50 9 Mercury, 6. 1.5 Solution of Sulphate of Iron, 7. one part of Salt to five of Water. 8 0 Saturated Solution of Sul-8. phate of Alumine, 40 9 9. Ditto Solution of Sulphate of Soda, 30 6 10. Aqua Potafs. Puræ. Lond. Pharm. 15 8 11. Saturated Solution of Sulphate of Soda, but the Liquid not touching the Iron Cylinder by 0.1 Inch, or nearly fo. 20 19

Table of refults.

As the water in the first experiment was employed at a The temperatemperature above 42°, it could not affect the thermometer by ture was always any change of density; it may therefore serve as a standard duce a descend-to compare the other liquids. With regard to the differences in current in water by heatoff a few seconds, we need not insist on it as indicating any ing. material difference between the conducting power of the different substances; because the eye may not be able to mark it instantaneously: but where this difference amounts to nearly a quarter

a quarter of a minute, much more when to feveral minutes, we may fairly conclude, that there is a difference in conducting power.

In all these experiments the sides of the apparatus should have produced equal increments, had this been the cause of the rise of the thermometer; and it is evident that currents downwards could not affect it. That the sides of the vessel could not communicate the temperature to the thermometer, nor even the radiant caloric affect it in the manner observed, the eleventh experiment (which by the way arose from an error in the mode of conducting the trial with sulphate of soda) sufficiently demonstrates. From an inspection of the table, it will be seen, that the aqueous solutions of different salts differ materially from each other in the celerity with which caloric is propagated through them.

I attempted to measure the conducting powers of several of the weaker acids, but I was soon convinced that their action on the iron might invalidate the accuracy of the results.

The fluids are proper conductors. It will be unnecessary to observe that if we find the thermometer requiring different times for its elevation, in such cases, we must ascribe it to the conducting powers of the medium between it and the heated body.

If I am not deceived, we may conclude from what I have above adduced, that liquids as well as folids are conductors of caloric; that the transmission of it through them follows a particular law depending on the properties of the particular liquid, but which is not in the exact ratio of any of their mechanical properties, though nearer that of their density than any other.

The Count's facts may be as well explained by the flow conducting energy of fluids as by its negation.

Very flow currents will explain his fact of the Glaciere of Chamouni.

Such, Sir, are the principal arguments that seem to militate against Count Rumford's hypothesis, which he has, with that ingenuity which distinguishes his researches, applied to the solution of many important phenomena of nature. These, however, may be equally well explained by supposing liquids very bad conductors of caloric; and, if the currents caused in liquids by changes in temperature, have even a very inferior velocity to what he supposes, we may, I think, account sufficiently well for the appearance he observed on the Glaciere of Chamouni, which he proposes as a test of his opinions, by the decrease in density of water while its temperature descends from 42° to 32°, (a fact which the Count's late experiments consists) without assenting to his opinions with regard

to the non-conducting power of fluids. An examination of this would, however, extend farther this already too long letter; but if you deem such an enquiry interesting, it may be the subject of a suture communication.

I am, Sir,

Your's with respect,

T. S. TRAILL.

*** As this letter did not come to hand till above a fortpight after its date, and the verbal description is very clear,
it was not thought necessary to postpone it for engraving the
puthor's sketch.—N.

XIII.

Indian Account of a remarkably strong and serocious Beast, which (they say) existed in the northern Parts of the State of New York about two hundred Years ago. Collected and communicated * by Mr. John Heckewelder.

HE jagisho + (or naked animal, or bear, as some of the Account of the Indians call it) was an animal much superior in fize to the large animal called jagisho by largest bear. It was remarkably long-bodied, broad down its the American shoulders, but thin, or narrow at its hind legs, or just at the Indianse termination of the body. It had a large head and a frightful look. Its legs were short and thick. Its paws (the toes of which were furnished with long nails or claws, nearly as long as an Indian's singer) spread very wide. Except the head, the neck, and the hinder parts of its legs, in all which places

on which account the Indians gave it the name of "naked."

Several of these animals had before this time been destroyed by the Indians, but this particular one had, from time to time, destroyed many of the Indians, particularly women and children, when they were out in the woods getting nuts, digging roots, &c. or when they were working in the fields. Hunters when fast pursued by this animal, had no means of escaping

the hair was very long, the jagisho was almost naked of hair;

^{*} To the Editor of the Philadelphia Medical and Physical Journal, whence this is taken.

The Indian name of this beaft or animal;

large animal called jagisho by the American Indians.

Account of the from it except where a river or lake was at hand, by plunging into the waters, and fwimming out, or down the stream to a great distance, they effected their escape. When this was the case, and the beast was not able to pursue his intended prey any further, he would fet up fuch a roaring noise, that every Indian who heard it trembled with fear.

This animal preyed upon every beaft it could lay hold of. It would catch and kill the largest bear, and devour it. While the bears were plentiful the Indians had not fo much cause to dread the jagisho; but when this was not the case, he would run about in the woods, fearthing for the track or fcent of the hunters, and follow them up. The women became fo much afraid of going out to work, that the men affembled to deliberate on a plan for killing him.

This beaft had its refidence at or near a lake, from which the water flows in two different ways (or has two different outlets), one northerly and the other foutherly. The Indians being well informed of this circumstance, a resolute party of them, well armed with bows, arrows, and spears, made towards the lake. They flationed themselves on a high perpendicular rock, climbing up the fame by means of Indian ladders, and then drawing these ladders up after them.

After being well fixed, and having taken up with them a number of stones, the Indians began to imitate the voices and cries of the various beafts of the woods, and even those of children, in order to decoy the jagisho thither. Having spent fome days in this place without success, a detached party took an excursion to some distance from the rock. Before they had reached the rock again, the beaft had gotten the fcent of them, and was in full pursuit of them. They, however, regained that position before he arrived. When he came to the rock, he was in great anger, fprang against it with his mouth wide open, grinning and feizing upon it, as though he would tear it to pieces * * * *. During this time, numbers of arrows and stones were discharged at him, until at length he dropped down and expired.

His head was cut off, and was carried in triumph by the Indians to their villages or fettlements on the North River, and was there fixed upon a pole that it might be feen. As the report of the death of the animal spread among the neighbouring neighbouring tribes, numbers of them came to view the head Account of the and to praise the victorious Indians for their warlike deed.

The Mahicanni claim the honour of this act.

large animal called jagisho by the American Indians.

REMARKS BY THE EDITOR.

The preceding traditional accounts of the Indians, concerning the "naked beaft," are in some respects, so very extravagant, that they may perhaps be deemed altogether unworthy of any attention. I must confess, however, that I cannot but confider fuch traditions, though imperfectly handed down to us, and evidently disfigured by fable, as entitled to the notice of the naturalist and philosopher.

That such an animal as the Jagisho is described to have been, has ever existed in the state of New York, may perhaps admit of a rational doubt; but that the Indian tradition relates to fome remarkable animal that is no longer to be feen in the country which it is faid to have inhabited, I think there is good reason to believe. What this animal was, at what period it ceased to be seen, and what was the more pure account of the Indians concerning it one hundred years ago, I do not pretend to determine.

Possibly the Indian tradition refers to the large animal, (I mean an individul of the same species,) some of whose bones have been found in a cavern in the back parts of Virginia; the animal of which mention is made in the first part of this Journal*. Is is true indeed that the Indian accounts of the activity of the New York animal are not very favourable to the idea, that the animal was Mr. Jefferson's Megalonyx, which I have supposed belonged to the order of Tadigrada, comprehending the Sloth, the Armadillo, and others. What is faid of the claws of the Jagisho may be thought to favour the notion that this was really the Megalonyx, or Megatherium. But I would not be understood to place any dependance upon the minute or descriptive circumstances which are mentioned in the Indian tradition. Nor indeed do I think it at all probable that the Megalonyx (as it is called) or any of the species of elephants whose exuvia abound in various parts of North America, have been feen in a living state in this Continent, within the period of two, or even twice two hundred years.

SCIENTIFIC NEWS, &c.

Death of Profesor Claproth.

Klaproth.

SOME of the foreign Journals have announced the death of the celebrated Klaproth of Berlin, who, for the benefit of the Sciences, continues in good health in his fixty-fecond year. Mr. Justus Claproth, Professor of Jurisprudence in the University of Gottingen, well known for several learned works on that subject, died on the 10th February last, in his seventy-seventh year.

Astronomical Prize.

Lalande's prize given to Harding. The medal founded by de Lalande for the best astronomical work, has been adjudged by the National Institute in its sitting of April last, to Mr. Harding, for his discovery of the last new planet. That able astronomer has been appointed to the direction of the Observatory at Gottingen.

New Musical Instrument.

New mufical instrument.

A Polish clock-maker named Maslousky, arrived at Berlin, at the beginning of the present year, with the intention of exhibiting a new stringed instrument, of his invention. Notwithflanding a variety of advertisements, he did not succeed in attracting the public notice; and he determined to exhibit the instrument at a concert previous to his departure. About 300 auditors attracted by the names of Himmel and Seidlen, who were to perform, attended, and towards the end of the concert nearly half the number retired. The artist proceeded to exhibit his Kælison, which is the name he gives the instrument. It consists of a found-board, on which the usual system of wires of the piano are fixed. Between these wires are small wooden cylinders, which being put into motion, communicate their wibrations to the wires. The tones are fo foft and enchanting that the harmonica cannot equal them, the forte and piano are given in every imaginable gradation, and the whole effect was no less surprising than unexpected, and the maker Huhn received orders for a number of the inftruments.

The

The present article is taken from Millin's Magasin Encyclope-dique, who does not say whether the wooden cylinders were moved in rotation or otherwise, nor how they were applied and pressed against the strings. The leading sact of this notice seems to be, that there are certain kinds of wood, and perhaps certain resinous or other matters to be applied to them, that will produce the effect of a bow upon wire strings in a superior manner. It is indeed probable, that we do not yet possess much knowledge of the art of producing tones by the powerful expedient of bowing, or light friction; and mechanics have still an ample field for applying this method with force, precision, and rapidity to the more compounded instruments.

Saverien.

On the 28th of May last died Alexander Saverien engineer Death of of the French marine; who has been sixty years known to the Saverien. Scientific world, for his writings on navigation and the theory of building, rigging and manœuvering ships. He has written accounts of the instruments for making observations at sea; a marine dictionary; a dictionary of the mathematics; a dictionary of architecture; an history of modern philosophers, and an history of the progress of the human understanding. His works indicate a considerable share of talent and very extensive knowledge. For many of the last years of his life he was poor and infirm, and was much indebted to the cares of a servant who continued with him from motives of attachment. He died at the age of eighty-five, leaving behind him a widow likewise very aged and in want.

Pure and beautiful Ceruse.

Mr. Van Mons informs us, that, if lead alhes be diffolved Pure and beautin a sufficient quantity of dilute nitric acid by the help of a gentle heat, filtered, and precipitated by chalk in impalpable powder, the precipitate, when washed and dried, will be the purest and most beautiful ceruse possible. The question which offers itself on this occasion, is whether it could be afforded at a reatonable price.

Chromate of Lead and of Silver.

Chromate of dissolved in nitric acid.

Count Moussin Pouschkin has dissolved both the red lead spar lead and of filver and chromate of filver in nitric acid, by adding a little fugar the moment the acid is poured on, and promoting the action by gentle heat. The spar then requires only five or fix parts of acid, the chromate of filver still less. Nitrous acid gas is evolved, and the folution of the former is an amethyst colour, of the latter a garnet red, without the least trace of green, either by reflection or refraction.

Putrefaction prevented.

Putrefaction. prevented by red precipitate,

Dr. Valli having left a pound of scup in which were twelve or fifteen grains of red precipitate, exposed to the open air for four months, found it exhibited no fign of putrefaction, and did not even feem to have undergone any alteration. then repeated the experiment for a month in the height of fummer, with the same effect. The oxide in the mean time had neither diminished in weight nor altered its colour.

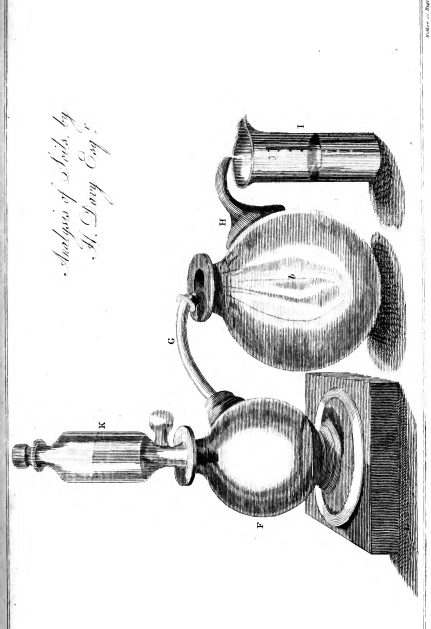
without lofs of weight or colour; and by the combination of oxigen.

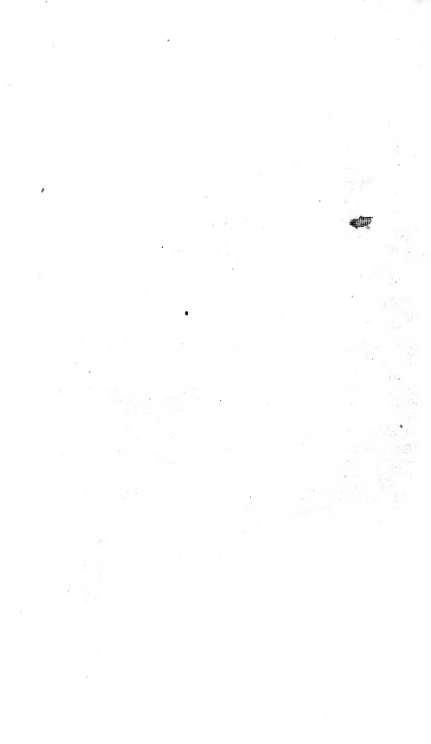
On this Mr. Van Mons observes, that he has found broth keep for years by means of a few grains of mercury in the state of oxide and citrate. Nitrate of filver has long been confidered as the most powerful of antiseptics, and he has found those of gold and of mercury equally so. Oxigenated muriate of potash retarded the putresaction of strong soup several days, and ultimately put a flop to it at a certain point. Very dilute nitric acid, and oxigenated muriatic acid in the state used for bleaching, preserved a moderate strong soup for feveral months.

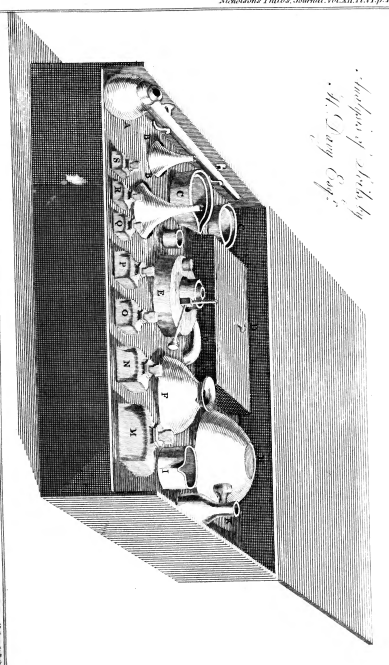
Leverian Museum.

Sale of the Le-

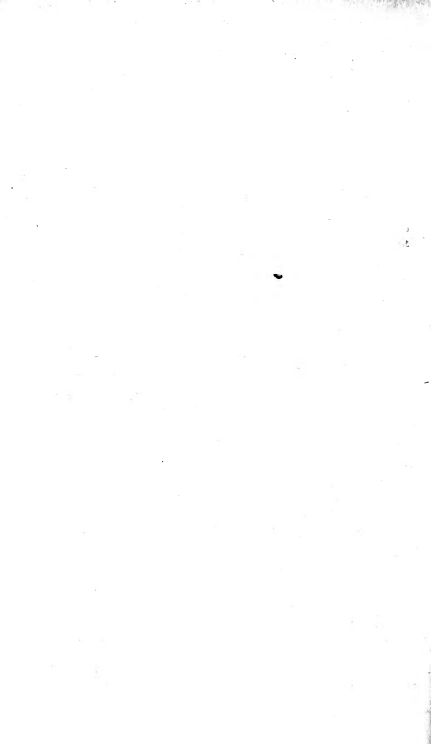
The Leverian Museum which has been near 40 years in verian Museum. collecting at an expence of near 50,000l. will be fold by public auction in May 1806, unless an acceptable offer for the purchase of the whole be previously made. The sale will take place in the building which now contains the Museum. Catalogues are preparing with all speed.







Mullow Jie Rywiell



NATURAL PHILOSOPHY, CHEMISTRY,

NOVEMBER, 1805.

ARTICLE I.

Facts and Observations relating to the Blight, and other Diseases of Corn. In a Letter from G. CUMBERLAND, Efq.

To MR: NICHOLSON.

Weston-supra-Mare, 10th October, 1805.

ALTHOUGH not much in the habit of taking any thing Reference to the on trust, I must consess, that when early in the spring the Pamphlet of Sir pamphlet of Sir Joseph Banks, called, A short Account of the the blight in Cause of the Disease in Corn, called by the Farmers, the Blight, corn. the Mildew, and the Ruft *, came to my knowledge, I felt very much inclined on the credit of his extensive fame to receive with a favourable prejudice, what was so positively

announced as information, on a subject that we may all. I suppose, be allowed to have something to do with.

Having therefore much leifure, and being placed in a fa- Corn fowed near vourable fituation to make observations, I began doing all that a barberry bush, could then be done, viz. planting some wheat near a barberry bush, and searching carefully for the yellow rust on the early

leaves.

* Inserted intire in our Journal X. p. 225.

Vol. XII.—NOVEMBER, 1805. L

Diseased straw being examined, it was seen that Mr. Bauer's drawings are very correct.

I next examined the straw by the microscope, making many dissections with great attention. The result of which was, a conviction that the designers and engravers part of the fine plates that accompany this essay, has been excellently and faithfully managed, as far as the then season would permit me to compare them, and some old straws of the last year rendered it very probable, that the whole was correctly drawn.

Doubt whether this disease affects the grain.

But here I began to suspect, that the rust was not so guilty as has been represented, for, admitting for a moment, that it does intercept the sap by plugging the apertures said to be destined in wet weather to receive the humidity of the atmosphere, yet, as it is not yet afcertained that it strikes root, into the cellular texture beyond the back, for I could not admit of faying there is no doubt of a thing that has not yet been traced, see page 11 (or 227 of Journal) and as the plates, if they prove any thing prove the contrary, vide fig. 7. I thought we must wait awhile before we could charge to this cause the diminution of our flour. There was yet another motive in my humble opinion for doubt: I faw, even by examining the straws of last year, that it was scarcely possible to find among hundreds of rufted fraws that had blighted heads, one that any way partook of the rust except at the upper joint, and that partially only, while the sheaths that nature has kindly given to ward off injuries, were compleatly confumed with it. Now I believe, no one will pretend to affert, that this injury done to the sheaths of the straws could in any way affect the rising of the sup to the ear; we must therefore, I soon saw, confine the cause of injury, if this be any cause, to the quantity of fungi that more immediately attacks the upper bare joint of the ftraw.

And even here it appeared at this early stage of my doubts to be very uncertain; for if we restlect first of all that it is by no means pretended to be proved, that these sungi do penetrate the cellular texture; and next, that if they do, it will remain to be proved, that by so doing they materially intercept the sap; and lastly (which I conceive to be no extravagant conjecture) that if they did, yet as far as the cellular texture of the straw is concerned in conveying it, the interception could only be very partial.—Taking all these restlections together, I think I was grounded in entertaining doubts of the true cause having been exhibited, as is set forth in this pamphlet,

p. 13. (of 228 Journal.) Where the prefident fays, "though diligent enquiry was made during the last autumn, no information of importance relative to the origin or the progress of the blight could be obtained! this is not to be wondered at, for as no one of the persons applied to had any knowledge of the real cause of the malady, none of them could direct their curiofity to the real channel. Now that its nature and cause have been explained, we may reasonably expect that a few years will produce an interesting collection of facts and obfervations, and we may hope that some progress will be made towards the very defirable attainment of either a preventive or a cure." page 14.

Having thus advanced in the examination as far as the Country names feason would afford, I thought it would be best to ascertain in of the diseases of wheat. the county in which I happened to be placed, the terms (intirely overlooked in the pamphlet) there applied to the different diseases of corn; and here it soon appeared that the terms are not univerfal.

The first blight (for there are many) is that early appear-First blight; or ance of intirely decayed ears, of plants apparently in a mildew, by which the embrio healthy state, but which, in the embrio which lays within the grain is turned upper sheath, before the ear is developed, has turned to a to powder. brown puce-coloured powder. This by some has been supposed to originate from defective feed, but furely improperly; for many of these ears are found to be the finest and largest in the field in their embrio state; and to me it seems evident, that they are imperfect from a really defective parturition, owing to some accidental circumstance; or possibly (for they generally stand below the others) from the want of sun to unclose the upper sheath at a critical moment.

These ears are also in general found to be crooked at the The ears are root of the ear stalk, owing to the effort to raise the ear acting usually crooked at bottom, &cc. within the sheath on a decayed and mouldy ear; but it appears that they are all at length ejected from the sheath, and the brown dust blown compleatly away, so that the stalk at last remains without a fingle grain on it, standing up like a bare and barren pole. In this manner many ears at first perish, but the quantity is feldom any object to the farmer.

Of the puce-coloured powder a quantity was collected: it Appearance of had no smell, but felt soft to the touch, like whiting, though the powder; it more greafy. An attempt was made to innoculate a number infection,

of other found ears with it; by rubbing it on the leaves, by giving friction to the fraw itself with it, by inserting it into the ears, by placing it beneath the fleaths, and laftly, by introducing it into the pith of feveral straws, -each of these in wet and dry weather, but nothing took any effect. It fell The first blight harmless:-but one discovery arose from examining the ears in which it was produced, viz. that corn is capable of being completely blighted without any external difease or application. For all the straws were without blemish as well as the leaves, and consequently we have no occasion to recur to external causes for this internal decomposition.

does not arise from an external caufe.

> Wheat in this state I drew very accurately, and sent specimens of it to town in this condition to Mr. Nicholson; and thus ended the first blight as it is called in Somersetshire, but which might possibly be with more propriety termed the mildew.

Second difeafe. Smut. Full grains, containing only a dark powder of a fifty finell.

The next disease appears in those ears which stand erect and flaring, indicating their lightness by their attitude. Although on gathering they appear full of corn, they turn out in effect to be full of a dark powder that has the fmell of stale lobsters or fhrimps, when pressed between the fingers. This powder on examination by the microscope shews some saccharine concretions among it, but it has none of the actual properties of wheat. Upon carefully examining these grains the outer skin was discovered to be intire, unperforated, perfectly green, and perfectly full; -yet strange to tell, if it be not really the work of infects, one half of an ear was often found to be thus fmutty while the other half was found.

Mechanical in . jury did not produce this difeafe.

Among other conjectures, it was thought that this fmutty disease might arise from the juices of the straw being intercepted by accidents. In order therefore to try what could be effected by injuries done to the fap, I bound fome ears, wounded others by pressure, divided some with a knife near the stem, marking each by cutting off the beards with scissars; yet I never found any fuch effect produced, as either fmut, or even decay, and all the ears thus injured came very well to maturity. Here were real injuries, and committed at a time (June) when the ears were by no means far advanced, and this led me still less to expect any great effect from a little partial moss adhering to the stem, the accidental effects of the eason at a later period.

At length on the 1st of August, I saw in a low field the Third disease; first appearance of yellow rust, but collected one with distance ficulty; and now I sound that it was universally agreed by our farmers, that this sungus, as our plate describes it, was conconsidered as sidered as the effect of sogs or great humidity, which first humidity, attacks the least or sheath of the straw, but ultimately penetrates, and vegetates on the upper joint of the straw itself, where it is uncovered just before the corn is ripe, so that what our plate exhibits is by all agreed to be called the rust in all stages; but that the rust causes the latter blight, or ears with shrivelled grains does not seem to be so generally agreed.

To prevent the finut, our farmers steep their wheat in The process of falt water, in order to separate the found grains from the light or steeping grain is blighted better than by fresh water, because salt water naturally the heaviest for stoats all but the heaviest. In the Venetian state I remember seed, they added saltpetre to the steep on the same principle, a very different system from that of Sir Joseph, who recommends, I think very dangerously, the use even of tailings as seed, and this on mere hot house experience, see p. 25 (or 232 Journal.)

An old and good farmer * last year at Weson, bought good Smutty grain wheat for feed because his own was smutty, but not having not used for quite enough, he sowed about three pecks of his own smutty yet some such wheat to finish, and it turned out quite as good wheat as some ecceded.

of that which was bought as the best; yet this does not confirm the doctrine, I think.

Having thus afcertained what is called the early blight or mildew, together with that which follows, and is known by the term finut, and also the disease which comes next, and being similar to Sir Joseph's Banks's plate, is called rust, and lastly Latter blight; or the latter blight which is seen in merely shrivelled grains, or shrivelled grains, grains impersectly ripened;—I shall now proceed to the specimens which I gathered in all the states, made drawings of them, and still retain in the ear labelled with great care, as proofs of what is here advanced; after which I shall make some deductions.

On 22nd of July, 1805. I began my collection; and No. 1. Accounts of contains healthy ears, clean to outward appearance, the lowest such gathered leaf a speck or two of sungus. Second joint from the head a in this enquiry. little reddish. No bloom on the cane.

Sec. 16.0

^{*} Mr. Oakley of Weston-Supra-Mare.

Accounts of specimens of wheat gathered in this enquiry.

No. 2. Much difeased straw, bloom or mould under the sheath, and on the leas; in other respects the straw quite as healthy and sound as No. 1.

No. 3. Entirely difeased, yet every grain sull and of its proper fize—some grains evidently opened at their sides by some small insect. The outside of this ear quite green and healthy, not even a spot, smell of the ear very silvy, not wanting one grain. The head stalk not even waved at the ear, root insire, upper stalk a little yellow.

No. 4. A healthy ear of the bearded, thirteen rows of grains, straw mouldy under the sheath, and at joints, yet sound, last

or upper joint green.

No. 5. Another nearly fimilar, which they deline with the

No. 6. A double straw to one root, both ears perfect, both straight at head stalk, both diseased, yet still and plump; some grains sound yet green, and close to a black one; a rich golden coloured moss or dust at the back of the green coat, yet the grain coat persectly green and uninjured, while the grain was compleatly still of the black sishy-smelling blight instead of flour. Straws green at the top and quite healthy throughout.

No. 7. A straw that having been blighted in the sheath by the early blight, had thrown off all its brown dust, and grown to a strong straw: The skeleton of the ear only remaining, very crooked near the ear: The upper stalk evidently by its purple stripes diseased under the skin, yet no mos or fungus protruded on the cane; stripping back the first leaf from the head, I sound the powder from the ear had adhered to the straw under the sheath, and that it was mouldy: The second joint quite healthy under the leaf, but with the red and purple streaks where uncovered to the light: The third joint the same: The sheath leaves themselves healthy.

No. 8. Spotted ear externally, found firaw, yet having black dust at the joints, in this ear I found a magget about the 30th part of an inch long, of the exact yellow of the powder found behind the diseased grains, (that powder may be his excrement) viz. orange yellow, his form resembled the magget of nuts, lived an hour on the table.

No. 9. Diseased ear, grains all blighted yet no yellow powder under the sheaths of the grains, straw healthy, ear fashy smell.

No. 10.

No. 10. Ditto with an infect very active in the ear, yellow, fee drawing A B. Fig. 1. Plate IX.

No. 11. Two perfectly healthy ears from the same root, both healthy throughout, yet on the leaf a speck or two of Sir Joseph's sungus was originated, and well grown: it was of the orange colour.

No. 12. An ear fast ripening, solid in the grain, yet had lost its first fix lower grains, last joint green, beards yellow, a few spots on the sheath of the grain, seemingly occasioned by a small black fly found in it.

Observations made on the same Day on Grains.

Difeased grains were always found to be full and plump with-Diseased grains out any aperture; the fine skin that holds the flour very green, described. yet all black within; the external surface of the black matter covered with a white concretion, perhaps the saccharine matter of the wheat. Sound grains found in diseased ears, all the diseased ears smelt fishy.

Observations made on the Straw.

The disease always attacks the portion of the straw that Diseased straw. peeps beyond the sheath leaf near the joint, and evidently commences at the pores, as old straws will shew; but the sungus cannot, I think, be the cause of the disease; because where no sungi have taken root, the corn is compleatly corrupted. These sungi grow it is true, fastest on diseased ears, probably because when the ear is diseased it draws less humidity from the straw, so that the diseased ears seem to assist the growth of the sungi, not the sungi the disease. In fact, I believe they live on the superstuous moissure of the straw, or returning sap.

On the 27th July last, 1805. I examined at least twenty Blighted ears, blighted ears of corn, and could only find one among them the straw not that had the smallest degree of rust, and that only a speck rusted. or two on the lower leaf that sheaths the third joint. The spots were orange colour and deep purple, and did not occupy half the diameter of a space of three inches long.

Upon again examining many healthy plants, I found not Healthy plants only their sheath leaves, but even the straw eaten away by having the straw injured.

lome

Inoculated plants, and others injured by violence, took no disease. Plants gathered which have the Araw and the grain not in the fame (healthy or discased) state.

some infect, and at the same time discovered abundance of the green locust like infect on the ears; of which, see the magnified defign, Fig. 2. Plate IX: mand dantesquare .11 .0V.

o Some plants that I had lately innoculated were fill found: others that I had pinched and bruifed in the upper joint shewed no alteration, but in all respects resembled the most healthy. LAug 3rd, 1805; I went to a field of Mr. Oakley's, o

Weston, where the wheat had a general good aspect; and felected and labelled, of ears green yet full, at no stool ve

No. 1. Sound ears with difeafed firaws, with stand thank to go

No. 2. Compleatly smutty ears with found straws in every respect.

No. 3. A fmutty and a found ear from the same roots in The found ear had a speck of fungua. Indicate the being some two

No. 4. Ears with crooked tops, others twifted by spiders; others with crooked beards, fhort flalks and long; yet alloof them full of grain, green and found. I a train were to mattern

No. 5. Ears half fmutty, viz. on one fide all the way up.

No. 6. Ears half stagged, (stagged means here those that fhew only the skeleton of the ear and the crooked upper stalk from early blight, all but the bare poles being blown away) these ears were half stagged and half covered with No. 7. Bare flaggs, but with quite fine found straw. grains.

Laftly; in August and September, 1805, at Allcombe near Minehead, I collected out of a field just reaped, two bundles which with all the others I still keep as proofs of my affertions: One all of found wheat with all their upper stalks very much covered with the ruft of Sir Joseph Bank's description, and the other all of black and shrivelled ears, yet all found in the upper stalk.

The shrivelled corn was never

These latter mentioned stalks, I think, throw great light on fairly ripened. my ultimate conjectures drawn from every observation through the whole feafon; viz. they prefent flirivelled, blighted grains, and exhibit short ears, because on examination they were evidently never sufficiently exposed to light and heat: for all their straws though clean were green, not yellow as those of ripe wheat ought to be, and their smoaky miserable appearance (not having the least smell of the fishy smutt) could only arife from their humble fituation below the other ears, where air, fun, and light was deficient; in fact, they never ripened properly. The straw remained green, and the sap probably

Other instances of found wheat with rufty ftraw; and shrivelled wheat with found fraw.

probably returned instead of being intercepted by the drying of the upper joint; and to me it now appears to be a fair conjecture, that what is generally called blighted corn, or What is called those ears that produce so many shrivelled grains, and which feems to be corn we are called upon to feek a remedy for, is nothing more than prematurely the effect of a practice of late much recommended, viz. to reaped, from reap early, a practice not only promoted by the Miller, who is rance. eager for the new corn to come to market, but by the avarice of the Farmer, who fears that by letting it stand too long the grain may fall in price, and reduce his profits; and, what is still more unfortunate, by some agricultural writers of great reputation, who recommend it as stopping the progress of the ruft, forgetting that the fun only can effectually destroy that supposed evil, by well drying the straw.

Far be it from the writer of thefe few remarks to rlifcourage It is often adany attempt at faving in a remarkably wet feafon, or in re-vifeable to reap markably wet fituations, wheat that has passed the period usually productive of ripe corn. He knows that in cases of laid-wheat in shady situations, by reaping it early, we may accelerate the ripening of that which otherwise would not have ripened at all, by the operation of turning and exposing the theaves to the fun, and fo make good faving crops; but what he wishes to guard against is, that cagerness for putting in the fickle originating in the motives before alledged; for, reason-Argument in ing from analogy do we not always find, that in all other feeds favour of late that are to be gathered, those alone are plump, found, and full of their proper flour, that are suffered to receive the utmost influence of the fun while on the stalk; and he always thought many years ago, that we were in the habit of being too fearful of the latter feafons; it is true that late harvests are expensive in collecting, but they are generally well matured, and the instance of barley that may be well faved (for colour can have little to do with the intrinsic value of grain) even as late as November, proves the justice of the observation; fruit gathered too foon, disappoints all views of profit or pleasure, and we might, he thinks, as well attribute the thrivelling of our apples early gathered to the influence of the apple-tree moss, as the shrivelling of our grains of wheat to a supposed blight originating in the fungules, that have of late so much alarmed the theoretical agriculturists, and economists of our day.

Conclusion.

On the facts exposed I could greatly enlarge, but I think on all accounts it is best at present to offer them in their present form to the reasoning faculties of your readers. At any rate they may ferve as data, and if they should fail to bring others to my opinion, may act, I trust, as useful stimulants to the further investigation of a very curious subject of enquiry, as to what are the nature of the enemies to the perfection of our wheat harvest.

with and one be of With respect and esteem,

SERBINAL CHES. WITEE OF

I am, Sir,

Your most obedient humble Servant,

voived righterio to grade when but said G. CUMBERLAND, that funt and evil, is well agree at 1000.1

The vicinity of not feem to Mect grain.

P. S. Pought to observe, that on the grains of wheat fown the barberry does near the barberry, I had no opportunity of making observations; but that I have a dried root of wheat now by me, on which there are above 100 flraws that are all clean and found. though it grew a few years ago in a garden where barberry bufnes were more or their sound rails to the integer seals introduced reened within, by the operation error three and expedit the

> on the group of the test of the state of a continue of such in the our end total matter matter of the san

> Experimental Investigations concerning Heat. By BENJAMIN COUNT OF RUMFORD, V. P. R. S. &c. 10 1145

> (Concluded from Page 75.) verend him incress sectoring

> SECT. III. Experiments tending to shew that Heat is communicated through folid Rodies, by a Law which is the same as that which would enfue from Radiation between the Particles.

Object of inquiry; the laws of the propagation of heat in folids.

HAVING AVING made a confiderable number of experiments on the passage of heat through fluids, and through different subflances in the flate of powder, I was curious to afcertain the laws of its propagation through folid bodies, particularly metals. year . And work you want going our mondam while the first

I hoped this discovery would furnish some additional data, to confirm or refute the opinions I had adopted concerning heat and its manner of acting; and it will be feen by the refults; that my expectations were not frustrated.

Having

Having procured two cylindrical vessels of tin, each six Description of inches in diameter and fix inches high, I fastened them toge-an instrument; then by means of a solid cylinder of copper six inches long and tin vessels were an inch and half in diameter, which was fixed horizontally be-connected by a bar of copper, tween the two tin vessels. The extremities of the cylinder passed through two holes an inch and half in diameter, made for the purpose in the sides of the vessels, midway between the bottom and top, and were soldered fast in them.

Each of the vessels was made flat on the side where the copper cylinder was fastened, so that the extremity of the cylinder did not project into the vessel, but was level with the slattened

part.

This infirmment was supported at the height of eight inches and half above the table on which it stood, by means of three feet, two fixed to one of the vessels, and one to the other.

One of these vessels being filled with boiling water, the other The vessels filled with water at the freezing point; as the two extremities of the with water, one at 212°, the cylinder were placed in immediate contact with these two other at 32°. masses of fluid, a change of temperature must necessarily take place by degrees in all the interior parts of the cylinder. For the purpose of observing this change, three vertical holes were The changes made in the cylinder, into which were introduced the bulbs of marked by three thermometers at three small mercurial thermometers. One of the holes was inequal distances. the middle of the cylinder; the others midway between the centre and either extremity.

Each of these holes is four lines in diameter, and eleven lines and half deep; so that the bulbs of the thermometers, which are three lines in diameter, were all in the axis of the cylinder.

When the thermometers were put in their places, the holes were filled with mercury, in order to facilitate the communication of heat from the metal to the bulb of the thermometer.

To keep the hot water constantly boiling, a spirit lamp was The one water placed beneath the vessel containing it; and to keep the cold kept boiling by water constantly at the temperature of melting ice, fresh por-other cold by tions of ice were added to it from time to time, addition of ice.

The thermometers are graduated to Fahrenheit's scale, the freezing point being marked 32°, and that of boiling water 212°.

As the first and most important object I had in view was, to The thermometern at what temperature the three thermometers would be-ters not noticed till nearly stacome tionary.

come stationary, I did not very carefully notice the progress of the thermometers toward this point; but as foon as they appeared nearly stationary, I observed them with the greatest at-

The thermomecd.

To diftinguish the three thermometers I shall call that nearest ters diftinguish- the boiling water B, that in the centre C, and that nearest the cold water D. was a last of add he as love the energy and to

Experiment.

Tabulated re-3.11

fuits.

The following are the progress and results of an experiment made the 28th of April, 1804, the temperature of the air being 789 of Fahrenheit. The end state of the control of the control of the

a marian that there are a long of the fact of the wife the grant and

Time.	Tempera- ture of the hot water.	Tempera- ture marked by the ther- mometer B.	ture marked by the ther-	ture marked by the ther-	
H. m. s.	Degrees.	Degrees.	Degrees.	Degrees.	Degrees.
1 52 15	212	160 . K	130	105	32
- 53 30	Grien Laure	160 <u>1</u>	131	105₺	a Reference
55	mall dustrial	161	1313	106	30. Williams
- 56 30	1.41	1613	132	106₹	11, 12,0,091.1
— 58	S. The state	162	1321	107	PAS PORS
2 0 0	Emm(6/ 4)	162	1324	107	SH(201)-864
1 30	James In a	162	. 133 m.	107 => 0	وينا أرجيها فأ
- 4	or entry live	162	1321	106	sered south
- 6	1 75.015	162	1, 132	106	Section 1
9		162	1323	1061	20.100/118 Jed
-116	(a) mir (a)	162	1323	1062	THE GRANDS
28	Jan 17261	162	1323	106	الما فيتبار ال

Account of the refults that would have followed the hypothefis of heat being propagated through bodies by radiation .

from particle to particle. folid bodies are distant from each other.

Before I proceed to examine more minutely the refults of this experiment, I will endeavour to show those results which it ought to have exhibited, on the supposition that heat is propagated, even in the interior of folid bodies, by rudiations emanating from the furfaces of the particles composing these bodies un la que gue sur adminitos sem se son men el stricto

TO MARTINESS THE LETTER SHOW MALE OF THE PARTY AND ASSESSED. TO

On this supposition we must necessarily consider the particles The particles of that compose bodies as being separate from each other, and even to pretty confiderable diffances compared with the diameters of these particles; but there is nothing repugnant to the admission of this supposition; on the contrary, there are many phenomena which apparently indicate that all the folid bodies with which we are acquainted are thus formed.

To fee now by what law heat would be propagated in a folid if the folid cycylinder, let us represent the axis of this cylinder by a right three equi-difline AE, Plate VII. Fig. 1; (see our last number) and let us tant particles, begin with supposing that the cylinder consists of three particles of matter only, ACE, placed at equal distances in that line.

Let us farther suppose, that the extremity A of the cylinder -and the exis constantly at the temperature of boiling water, while its tremes at the boiling and other extremity, E, remains invariably at the freezing point. freezing tem-

By an experiment, of which I have already given an ac-peratures. count to the class*, I found that when two equal bodies, A B, dle particle one hotter than the other, are isolated and placed opposite would have the each other, the intensities of their radiations are such, that a temperature: third body, C, placed in the middle of the space that separates A body midway them, will acquire a temperature by the simultaneous action between two others acquires of these radiations, which will be an arithmetical mean be-the mean heat tween those of the two bodies A and B.

Then the midby radiation,

From the refult of this experiment we have ground to con-_or 1220. clude, that if the cylinder were composed of three particles of matter only. A. C. E. the particle C, which is in the middle of the cylinder, must necessarily have the arithmetical mean temperature between that of A and that of E, which are at the two extremities of the cylinder; that is to fay, between 212° and 32° of Fahrenheit, which is 122°.

Now let us interpose between the particles A, C, and E, Suppose two two other particles B.D. and fee whether the introduction of more particles to be interposed. these two particles will make any change in the temperature of the particle C that occupies the middle of the cylinder.

If the particle B be placed in the middle of the space com- These would prifed between the extremity A of the cylinder and its middle, each take the mean temper-C, it ought to acquire a mean temperature between that of the ature between extremity A of the cylinder, and that of the point C, namely the middle particle and the that of 167°, the mean between 212° and 122°; and if the nearest end parparticle D be placed in the midst of the space comprised be-ticle, tween the middle of the cylinder and its other extremity, E, this particle ought to acquire a mean temperature between that of the middle of the cylinder and that of its extremity E; it ought then to have the temperature of 77°.

From this new arrangement, the particle C, fituate in the and therefore they would not middle of the cylinder, will find for its neighbours on one fide alter the tem-

perature,

the particle B, at the temperature of 167°, and on the other the particle D, at that of 77°. The point in question is, whether the presence of these two particles will make any change in the temperature of the particle C, or not.

—of that middle particle.

In the first place it is evident, that if the calorific influences of the particle B on the particle C be as efficacious in heating it, as the stigorific influences of the particle D be in cooling it, the temperature of the particle C ought not to be changed. But experience has shewn, that, at equal distances and equal intervals of temperature, the calorific influences of hot bodies, and the frigorific influences of cold bodies, are exactly equal; and as the distance from B to C is equal to the distance from D to C, while the interval of temperature between B and C=45°, is the same as that between D and C=45°; it is evident that the temperature of the particle C, which is in the middle of the cylinder, can be no way affected by the introduction of the intermediate particles B and D.

And by the same reason it would not be changed by other particles interposed.

By the same way of reasoning may be proved, that the introduction of an indefinite number of intermediate particles would produce no change in the temperature of the middle of the axis of the cylinder, or in any part of it; and if the introduction of an indefinite number of intermediate particles make no change in the state of a thermometer placed in the middle of the axis of the cylinder, we may conclude that the thermometer would remain equally stationary, if the number of intermediate particles were increased till they had that proximity to each other which is necessary to constitute a solid body. If, instead of a single row of particles in a right line, there were a bundle composed of an indefinite number of such rows placed side by side, forming a solid cylinder, the temperature in the different parts of the line A E would remain the same.

From this reasoning we may infer, that the temperatures of

But the temperature of a continued folid fhould decrease from one particle to another in arithmetical progression.

This is true only when the folid is remote from other bodies.

cal progression from one extremity of the cylinder to the other.

But it is evident, that this law of decrement of temperature could take place only in the fingle case of the surface of the cylinder being completely isolated, so as to be no way affected by the action of surrounding bodies, which is absolutely impossible.

The circumstances under which the experiments were made

the different parts of the cylinder should decrease in arithmeti-

bodies. The circumitances under which the experiments were made Our experiments are very different from those here taken for granted. The are always thus influenced.

bodies we subject to experiment are constantly surrounded on all fides by the air and other bodies which act on air instruments continually, and often in a very perceptible manner; and we can never hope to isolate a cylinder so completely that the apparent progrefs of heat in its interior shall perceptibly obey the law we have just discovered. In common cases it deviates widely from this law, and the lang a father assemble to the law.

As the causes of this deviation are well known, we will see Appreciation of whether there be no means of appreciating their effects. The effect.

The surface of the cylinder being surrounded by the atmos. The atmosphere will affect the pheric air and other bodies, all which are of a known and sen-cylinder, fibly constant temperature, we may determine the comparative effects of these bodies on the different parts of the surface of the cylinder. Historia . Innue a sa vi

In those parts of the cylinder which are hotter than the air --- by cooling and other furrounding bodies, the furface of the cylinder will its hot part and heating its cold be cooled by the action of these bodies; but if one of the ex-part, tremities of the cylinder be colder than the atmospheric air, those parts of the cylinder which are colder than the circumambient fluid will be heated by its influence and that of the furrounding bodies.

We will begin with examining the case where the coldest If one extreextremity of the cylinder is at the same temperature as the surrounding air. Let us suppose then, that the experiment with perature of the boiling water at the one end and freezing at the other be made hotter, when the temperature of the air is at the freezing point, or 32° of Fahrenheit.

In this case it is evident that the surface of the cylinder must -the surface every where be cooled by the influence of the furrounding at will be every where cooled, mosphere. The question then is to determine the comparative effects, or the relative quantities of refrigeration or loss of heat, that must take place in the different parts of the cylinder: and in the first place it is clear, that the hotter a given part of the cylinder is, the more heat it must lose in a given time, by the influence of the furrounding cold bodies; whence we may con- but most fo clude, that the refrigeration of the surface of the cylinder by where the heat the influence of the air and other surrounding cold bodies must is greatest. necessarily diminish from the extremity of the cylinder A, which is in contact with the hot water, to its extremity E, which is in contact with the gold.

The change is in proportion to the difference of temperature.

From reasoning which appears incontrovertible, and which the results of a great number of experiments appear to confirm, it has been concluded that the celerity with which a hot body placed in a cold medium is cooled, is always proportional to the difference between the temperature of the hot body and that of the medium. Considering this conclusion as established, we may determine a priori what ought to be the gradation of temperatures in the interior of a given solid cylinder surrounded by air, one extremity of which is in contact with a considerable body of boiling water, while the other is similarly in contact with cold.

We have seen that, if the surface of the cylinder were perfectly isolated, the decrease of temperature from the hottest extremity of the cylinder A to its other extremity E, which is in contact with cold water would be in arithmetical progression, and it has just been shewn, that the decrease must necessarily be accelerated by the action of the air and other surrounding cold bodies.

But the acceleration of the decrease of temperature in those parts of the cylinder which are toward the cold extremity, depending on the action of the air and surrounding bodies, must be continually diminishing in proportion as the temperature of the surface of the cylinder approaches nearer and nearer that of the air; and hence we may conclude, that if a given number of points at equal distances from each other, be taken in the axis of the cylinder, the temperatures corresponding with these points will be in geometrical progression.

We may represent the progress of the decrease of temperature by Fig. 2. Pl. VII.

In a right line AE, representing the axis of the cylinder, if we take the three points B, C and D, so that the distances AB, BC, CD, and DE shall be equal; and, erecting the perpendiculars AF, BG, CH, DI, EK, take AF= the temperature of the cylinder at its extremity A, BG=its temperature at the point B, and so of the rest; the ordinates AF, BG, &c. will be in geometrical progression, while their corresponding abscisses are in arithmetical progression; consequently the curve PQ, which touches the extremities of all these ordinates must necessarily be the logarithmic curve.

We will now fee, whether the results of experiment agree with the theory here exhibited or not.

Whence the temperatures will be in geometrical progression,

—and may be represented by the logarithmic curve. Figure confiructed.

Comparison of the theory with the experiment. To form our judgment with ease, and as it were at a fingle glance, of the agreement of our theory with the results of the experiment, of which I gave an account at the beginning of this memoir, we have only to represent these results by a fi-

gure in the following manner.

extremity P.

On the horizontal line A E, Fig. 3. representing the axis of Construction of a figure exhibit-the cylinder employed in the experiment, we will take three ing by a curve, points, B, C and D; one, C, in the middle of the axis, being and its ordinates the situation of the central thermometer, the other two, B and the temperatures actually observed, at the intermediate points which the other two thermometer. The axis and its two extremities.

Erecting the perpendiculars Af, Bg, Ch, Di, and Ek, on the points A, B, C, D and E; and taking the ordinate Af=212, the temperature of boiling water; Bg=162, the temperature indicated by the thermometer B; $Ch=132\frac{7}{4}$, the temperature indicated by the thermometer C; $Di=106\frac{7}{2}$, the temperature given by the thermometer D; and laftly, Ek=32, the temperature of water mixed with pounded ice; a curve, PQ, passing through the points f, g, h, i, k, ought to be the logarithmic; that is, supposing the temperature of the surrounding air to be constantly at the temperature of melting ice during the experiment.

But the experiment in question was made when the temper- The curve has a ature of the air was at 78° F. consequently, reckoning from point of contraction certain point, taken in the length of the cylinder, where the temperature was at 78°, to the extremity E, the influence of the surrounding air, instead of cooling the surface of the cylinder, heated it; and it is evident, that the curve PQ must necessarily in this case have a point of inflexion.

In fact it appears on a simple inspection of the figure, that It is likewise the curve PQ has a point of inflexion; but we see likewise, irregular, that this curve is not regular. That branch which is concave toward the axis of the cylinder is not similar to the adjoining portion of the curve, of equal length, which is convex toward that axis; as it ought to be according to our theory; and even the part of the curve which is convex toward the axis A E, differs sensibly from the logarithmic, particularly toward its

It ought necessarily to differ from this curve, as far as the de- The deviation is risions of our thermometers are defective; but the deviation be-owing to the de- Vol. XII.—November, 1805.

M tween fects of thermometers.

tween the ordinates Af and Bg, indicated by the refults of the experiment in question, appears to me much too confiderable to be ascribed to the impersection of our thermometers.

from the logarithmic.

It differs greatly To fee how far the curve P Q differs from the logarithmic, we have only to draw a logarithmic curve RS through the points g and i, and we shall find, that the ordinates correspondand mi begularing ing to the points

	Α,	В,	C, "	D,	E.
Instead of be	ing 212°	1628	13203	1061	32°
Will be	199.5	5 162	131	106 <u>1</u>	86.35
Difference	2.4	15 0	$\frac{}{-1\frac{3}{4}}$	0	+ 54.35

Ascribed to water being a bad conductor of heat.

The very great difference that exists between the temperature of cold water, and that indicated by the refults of the experiment for the extremity of the cylinder which was in contact with this water, led me to suspect, that it was owing to the quality possessed by water in common with other suids, which renders it a very bad conductor of heat.

-and the curconfiderable.

If it be true, as I believe I have elsewhere proved, that rents in the cold there is no fensible communication of heat between the adjawater being in- cent particles of a fluid, from one to another; and that heat is propagated through fluids only in confequence of a motion of their particles, refulting from a change in their specific gravity, occasioned by their being heated or cooled: as the specific gravity of water is very little altered by an inconfiderable change of temperature when this fluid is near the freezing point, it might have been foreseen, that a folid body a little heated, and plunged into cold water, would be very flowly cooled.

Experiment to prove this.

The result of the following experiment, which I made with a view to elucidate this point, will put the fact out of all doubt.

When the cold ly stirred the thermometers depressed.

The three thermometers being stationary, one, B, at 162°, water was brifk-the second, C, at $132\frac{3}{4}$, and the third, D, at $106\frac{10}{2}$, the water in contact with one of the extremities of the cylinder were all greatly being still boiling, while the water mixed with pounded ice, which was in contact with the other extremity, was constantly at the temperature of melting ice, I began to flir this mixture of ice and water pretty brifkly with a little flick, and I continued to stir it uninterruptedly, and with the same velocity, for two and twenty minutes.

I had fcarcely begun this operation, when I had a proof,

that my conjectures were well founded. The mercury in the three thermometers immediately began to descend, and did not stop till it had fallen very considerably.

The thermometer B fell from 1629 to 1520; C from 13230 Quantities of

to 11130; and D from 10610 to 7810.

On comparing these numbers we find, that, in consequence of the agitation of the cold water for two and twenty minutes, the thermometer B fell 10° of Fahrenheit's scale, the thermometer C 210. and the thermometer D 28°.

As foon as I had ceafed to ftir the cold water, the three thermometers began to rife, and at the end of a quarter of an hour they had all reached the points from which they fet out at the beginning of this operation.

To facilitate the comparison of the results of these two ex. Diagram to reperiments, one made with cold water at rest, the other with present these the same water in a state of constant agitation, I have repre-

fented them in Fig. 4.

In the first place we shall learn several very interesting facts Observations by simple inspection of this figure; we shall see, 1st. that the upon this experprogress of refrigeration, or, to speak more properly, the decrease of temperature, was every where much more rapid, when the cold water in contact with the extremity of the cylinder E was agitated when it was at rest.

· 2dly. That the extremity of the cylinder in contact with this water was constantly near 30° colder in the first case than in the fecond.

- 3dly. We shall see, that the progress of refrigeration was every where, and in both the experiments, fuch nearly as our theory points out, at I. and place to the con-

The decrease of temperature toward the middle of the cylinder was fo regular, that it is more than probable the apparent irregularities toward the two extremities were occasioned folely by the difficulty which a body of water finds in communicating its mean temperature to a folid, with which it is in

... The boiling water being in continual motion owing to its Agitation inebullition, it had a great advantage over the cold water, which created the effect of the boilwas at rest, in communicating its temperature to the extre-ing water likemity of the cylinder it touched; but I have found, notwith- wife. standing this, that by agitating the boiling water strongly with a quill, and particularly when with the quill I made a rapid

friction

friction against the end of the cylinder immersed in the boi ing water, I occasioned all the thermometers to rife several degrees. Lord it had tellen come contiderable.

The difference between the experiment and the theory confirm its truth;

It may perhaps be imagined, at first fight of the results of the experiment, that, as the three thermometers, which occupied the parts about the middle of the axis of the cylinder, did not indicate a decrease perfectly agreeing with the theory, the theory itself cannot be true: but a moment's reflection will show, that this inference would be too hasty, and that the difference between the theory and the refults of our experiments, far from proving any thing adverse to the theory, serve on the contrary to render it more probable.

because the scales of our thermometers are defective.

The refults of fuch experiments can never agree with the theory, except the divisions of our thermometers be perfectly accurate: but it is well known to every one, who has any knowledge of natural philosophy, that the divisions of our thermometers are defective. anied them in Par. 4.

To improve this inftrument is an object of importance.

One of the objects, I had in view in the experiments, of which I have just given an account to the class, and in feveral others, which I intend to make without delay, is to improve the division of the scale of the thermometer, in order to render this valuable infirmment of greater utility in the delicate in-

meter deferves to be attended to.

The air thermo- il tappears certain, that the increase of the elasticity of air by heat is much more nearly proportionate to the increase of temperature, than the dilatation of mercury or any known fluid; consequently it is the air thermometer we ought to endeayour to improve, and which must ultimately afford us the most accurate measure of heat, that it is possible for us to procute. In the ment of the course of the course will

> SECT. IV. The Heat produced in a Body by a given Quantity of folar Light is the same whether the Rays be denfer or rarer, convergent, parallel, or divergent.

Whether the generated by proportional to the light abforbed.

Total di

In all cases where the rays of the sun strike on the surface quantity of heat of an opake body without being reflected, heat is generaled, the folar rays be and the temperature of the body is increased; but is the quantity of heat thus excited always in proportion to the quantity of light that has disappeared? This is a very interesting question, and has not hitherto found a decifive solution. The

When we confider the prodigious intensity of the heat ex- It does not folcited in the focus of a barning mirror or a lens, we are tempted low from reasoning that the abto believe, that the concentration and condensation of the solar folute power of rays increase their power of exciting heat; but, if we examine the rays to prothe matter more closely, we are obliged to confess, that fuch increased by an augmentation would be inexplicable. It would be equally condensing so on both the hypotheses, which natural philosophers have them. formed of the nature of light: for, as it has been proved both by calculation and experiment, that two undulations in an elastic fluid may approach and even cross each other, without deranging either their respective directions or velocities, if light be analogous to found, we do not fee how the concentration of condensation of these undulations can increase their force of impulse: and if light be a real emanation, as its velocity is not altered, either by the change of direction it undergoes in paffing through a fens, or by its reflection from the furface of a polished body, it feems to me, that the power of each of these particles to excite or impart heat, must necessarily be the same after refraction or reflection as before; and confequently, that the heat communicated or excited must be, in in all cases, as the quantity of light absorbed.

- Thave just made some experiments, which appear to me to Experimental establish this fact beyond question.

Having procured from the optician Lerebours two lenses Two convex perfectly equal, and of the same kind of glass, four inches in lense serfectly diameter, and of eleven and a half focus, I exposed them at the used, same time to the sun, side by side, about noon, when the sky was very clear; and by means of two thermometers, or refervoirs of heat, of a peculiar construction, I determined the relative quantities of heat, that were excited in given times by the solar rays at different distances from the foci of the lenses.

The two reservoirs of heat are a sort of flat boxes of brass to throw the filled with water. Each of these reservoirs is three inches ten such a half in diameter, and six lines thick, well polithed containing water externally on all sides except one of its two flat saces, which and blackened was blackened by the smoke of a candle. On this sace the faces. so folar rays were received in the experiments.

Each of these reservoirs of heat weighs when empty 6850 grains, poids de marc, (near a pound troy), and contains 1210 grains of water (about 2 oz. 2 dwts.

Taking

Taking the capacity of brafs for heat to be to that of water as 0,11 to 1, it appears, that the capacity of the metallic box, weighing 6850 grains, is equal to the capacity of 622 grains of water; and adding this quantity of water to that contained in the box, we fliall have the capacity of the refervoir prepared for the experiments equal to that of 1932 grains of water.

The temperature of the water in each was mometer.

Each refervoir is kept in its place by a cylinder of dry wood, one of the extremities of the cylinder being fixed in a locket shewn by a ther-in the center of the interior face of the reservoir; and each refervoir has a little neck, through which it is filled with water, and which after receives the bulb of a cylindrical thermometer, that reaches completely agross the infide of the box in the direction of its diameter, and their in the stalling in the sorter

The two refervoirs of heat, with their two lenses, are firmly fixed in an open frame, which being moveable in all directions by means of a pivot and a hinge, the apparatus is eafily directed toward the fun, and made to follow its motion regularly, To as to keep the folar spectra constantly in the centers of the blackened faces of the refervoirs. fequently, that the best of

Light admitted through equal apertures.

1011

In order that the quantities of light passing through the two lenses should be perfectly equal, a circular plate of well polished brass, in the centre of which is a circular hole three inches and a half in diameter, is placed immediately before each of the lenfes. perferly rough, and on

When the refervoirs of heat are placed at different distances from the focules of their respective lenses, the diameters of the folar spectra, which are formed on the blackened faces of the refervoirs, are necessarily different; and as the quantities of light are equal, its denfity at the furface of each refervoir is inversely as the square of the diameter of the spectrum formed on that furface, the story of the story of our sall T

eon an an ar ario 1791 Experiment I. lines and chalf in manufer, and fix lines third, well told

Experiment. With equal apertures the folar spots from the lenses were of 6 and of 24 lines diam.

11

In this experiment the refervoir A was placed to near the focus of the lens, between the lens and the focus, that the diameter of the folar spectrum falling on it was only an inch, or 6 lines, while the refervoir B was advanced fo far before the focus, that the spectrum was two inches in diameter, or 24 lines. the of water (aloug goes g dwg,

λs

As the quantities of light falling on both were equal, the The denfities of density of the light at the surface of the reservoir A was to the quantities of denfity of that at the furface of the refervoir B, as the fquare light were thereof 24 to the square of 6, or as 16 to 1.

fore as 16 to 1;

I imagined, that, if the quantity of heat, which a given quantity of light is capable of exciting, depended any way on its density, as the densities were so different in this experiment, I could not fail to discover the fact by the difference of time, which it would require to raife the two thermometers the same number of degrees.

Having continued the experiment more than an hour, on a but both the very fine day, when the sun was near the meridian and vessels were shone extremely bright, I did not find, that one of the refervoirs times. was heated perceptibly quicker than the other.

Erperiment II.

I placed the refervoir of heat A still nearer the focus of the Experiment lens, in a fituation where the folar spectrum was only 43 lines wherein the diameters of the in diameter, and where blackened paper caught fire in two or spots were as three feconds; and I removed the refervoir B still farther from 43 to 27. the focus, advancing it forward till the diameter of the spectrum was two inches three lines.

The densities of the light at the surfaces of the reservoirs in The densities this experiment were as 32 to 1.

of the light were as 32 to I.

The temperature of the refervoirs, as well as that of the atmosphere, at the beginning of the experiment, was 54° F. = 9º 7 R.

The refervoir A, after having been exposed to the action of The densest very intense light near the focus of the lens for twenty-four light afforded rather less heat. minutes forty feconds, was raifed to the temperature of 80° F. = 21° + R.

The refervoir B, which was much farther from the focus of its lens, was raised to the same temperature, 80° F. a little more quickly, or in twenty-three minutes forty feconds.

To raise the temperature of the reservoir A to 100° F. = 30° 2 R. it was necessary to continue the experiment for one hour fifteen minutes ten feconds, reckoning from the commencement of it; but the refervoir B reached the same temperature in one hour twelve minutes ten feconds.

The progress of this experiment from the beginning to the end is exhibited in the following table:

Increases

The general refults tabulated. . I 01 71 - - - -

Increases of Tem-	Time taken By A. By B.				
From 54° to 80° F.		7 30			
85 90 90 95	9 55	9. 0			
• 95 100 54 100	75 10	72 10			

Time of the experiment. .

This experiment was begun at 7 minutes 30 feconds after 11, and finished at 22 minutes 40 seconds after 12, the sky being perfectly clear during the time.

Hence light does not give more heat absolutely by being condenfed.

On comparing all the refults of this experiment, we fee, that the refervoir A, which was placed very near the focus, was more flowly heated than the refervoir B, which was at a confiderable distance from it *. The differences of time however taken to heat them an equal number of degrees were very trifling, and I think may be easily explained, without suppofing the condensation of light to increase (qu. diminish?) its faculty of exciting heat.

The rays were convergent in the preceding experiments.

In both the preceding experiments the folar rays striking on the refervoirs of heat were convergent, and they were even equally so on both sides. To determine whether parallel rays have the same power of exciting heat as convergent rays, I made the following experiment.

Experiment III.

When one veffel was exposed to the parallel rays

Having removed the lens from before the refervoir B, I suffered the direct rays of the fun to fall on the blackened face of of the fun with- the refervoir, through the circular hole three inches and half out interception, in diameter in the round brass plate, which had been constantly placed before that lens in the preceding experiments.

> The refervoir A was placed behind its lens as in the former experiments, and at the place where the folar spectrum had fix lines diameter.

> * Did not the elevated temperature of the smaller surface fustain its power of abforbing heat, conformably to the known laws of heated bodies?-N.

> > Having

Having exposed this apparatus to the lun, I found, that the it was heated refervoir B, on which the direct rays fell, was heated fenfibly more quickly than the other quicker than the refervoir A, which was exposed to the action by a spectrum of of the concentrated rays near the focus of the lens. feventh part The temperature of the apparatus and of the atmosphere at diam.

the beginning of the experiment being 53° F. = 9° 4 R. the refervoir A required twenty-three minutes thirty feconds to raise it to the temperature of 80° F. = $21^{\circ} \frac{2}{9}$ R; but the refervoir B, which was exposed to the direct rays of the fun, acquired the same temperature in eighteen minutes thirty feconds.

To reach the temperature of 100° F. = 30° 2 R. took the refervoir A one hour and three minutes, but the refervoir B fortyseven minutes fifteen seconds only.

The following table will show the progress of this experiment from the beginning to the end.

Increases of Tem- perature.		Time taken						
		By A.		1	Ву В.			
From 53°	to 65° F.		8'	26"		7'	0"	Ti
65	70	-	4	10		. 3	15	
70	75		5	10	1	3	45	
75	80		5	40	200	4	30	
80	85		7	0	.	4	45	
85	90	31	7	30	1	. 5	45	la la
90	95		10	30		8	0	
95	100	1	13	10	1	10	15	
100	105		20	0	1	14	45	
53	105		81	36		62	30	

General refults.

As a confiderable part of the light that fell on the lens before This difference the refervoir A, was lost in passing through it, it is evident, ascribed to light that the quantity received by this reservoir was less than that passing through received by the refervoir B, which was exposed to the direct the lens. rays of the fun; and we have feen, that the latter was heated more rapidly than the former.

As we know not exactly how much light was loft in passing This experiment through the lens, we cannot determine from the refults of this is not decifive: experiment, whether convergent rays be more or less efficacious in exciting heat than parallel rays; but the difference in the

times

times of heating was not greater, as it appears to me, than we might have expected to find it, supposing it to be occasioned folely by the difference between the quantities of light acting on the refervoirs.

The refult of the following experiment will establish this point beyond doubt. the keep of the contract of

Experiment IV.

Exp. 4 was made with equal apertures and one being within the focus was vergent rays, and the other without by di-

vergent rays.

Having replaced the lens belonging to the refervoir B, I adjusted this refervoir to such a distance between the lens and spectra; but the its focus, that the folar spectrum was one inch in diameter, and I placed the refervoir A at the same distance beyonds its formed by con- focus. grice and the

As the quantities of light directed toward both were equal; and the diameters of the spectra, consequently the densities of the light that formed them, were also equal; there could be no difference between the results of the experiments with the two refervoirs, except what was occasioned by the difference in the direction of the rays that formed the spectra. On one hand there rays were convergent, and on the other divergent; and I had inferred, that if parallel rays were in reality less efficacious in exciting heat than convergent rays, as some philosophers have supposed, divergent rays must be still less esticacious than parallel rays, and confequently much less than convergent rays.

No sensible difference occurred.

Having made the experiment with all possible care, I found no fensible difference between the quantities of heat excited in a given time by divergent and convergent rays.

The following are the particulars of the progress and results of this experiment:

General refults of this last experiment.

40 22 - i

To the second	Time taken			
Increases of Heat.	By A, with divergent Rays.	By B, with convergent Rays.		
From 60° to 65° F. 65 70 70 75 75 80	4' 50" 4 55 5 27 6 13	4' 50" 5 0 5 25 6 15		
60 80	21 25	21 30		

From the refults of all the experiments, of which I have Conclusion. Just given an account to the class, we may conclude, that the The quantity of quantity of heat excited or communicated by the solar rays is as the light abalways, and under all circumstances, as the quantity of light forbed. that disappears.

III.

Observations on blasting Rocks; with an Account of an Improvement, whereby the Danger of accidental Explosion is in a great Measure obviated. By Mr. WILLIAM CLOSE. From the Author.

To Mr. NICHOLSON.

SIR,

Dalton, Oct. 14, 1805.

HE method of confining the force of gunpowder by a co-Practice of blast-lumn of fand in blasting rocks, has been several years used in four furness, this part of Furness: At one time it was a very savourite practice; but at present, from the prejudices or indifference of workmen, or on account of the little danger attendant on working lime-stone in the common manner, it is less in repute.

About two years ago, supposing this method not to be ge-noticed by the nerally known, I drew up a short account of it, and should author else-have sent it to the Philosophical Journal, had it not been connected with other miscellaneous matter, which I had given to Mr. G. Ashburner, the printer and proprietor of a new edition of West's Antiquities of Furness, in which work the process is described and recommended.*

Though

* The passage alluded to is as follows, p. 393. "In breaking up the loose rocks upon Baycliff Haggs, after the enclosure of that common, a method of employing sea-sand, for the purpose of confining the force of gunpowder in blasting, was used, which does not appear to be generally known, though it was undoubtedly in use in other parts before it was adopted in Furness. The method is briefly this: After the excavation is made in the usual manner with a borer, the charge of powder is poured in; and a priming-straw of a proper length, filled with powder, is placed in the hole, having one of its sides near the lower end so cut or thinned, that

Improvement by Mr. Fifher announced.

Though this method is undoubtedly worthy of much attention, and may often be employed with advantage; yet, when a strong charge is required, the common mode of stemming must be frequently adopted: And as the danger in blashing fome kinds of rocks in this manner is very confiderable, I am happy to notice an easy method of obviating one principal cause of accidental explosion, which was communicated to me in conversation, a few days ago, by Mr. Thomas Fisher, a respectable flate merchant in this town, who assures me it is infallible, to the ten the second enteriored and well

Caufes of acci-The principal is of the iron pricker in drawing.

The principal danger attendant on blafting, does not condental explosion fift in stemming upon the charge of powder, but in the subsefrom the friction quent operation of drawing the iron rod, called the pricker, which makes the channel for the priming-straw. For although the collision of the first fragments of stemming sometimes produces an explosion, yet this may be prevented by previously ramming a thick cap of paper, &c. upon the powder; by beating lightly upon the first pieces of stone that are thrown into the hole; or by using those materials for stemming which are least liable to give fire, such as rotten stone, pieces of broken pots, or burnt clay. The pricker being hard preffed against the rock, and in close contact with the stemming, cannot be drawn out by hand, but must be struck out by the hammer, a strong piece of iron called a jumper being sirst placed in an eye or loop in the highest part of the rod, to receive the blows which are given in a proper direction to bring it out of its place. Now it frequently happens, that the friction of the lowest part of the pricker against the rock fires the powder at the first or second blow. When the explosion happens at the commencement of stemming, the workman generally fustains only a partial injury; but when in this part of the operation, when the powder exerts its whole force, and a consilor an el ri li innila e miller :

> the charge may partially communicate with the small afcending column contained in the straw. After this, the remainder of the excavation is filled, by pouring in dry fea-fand; and the explosion is given, by firing the priming-straw in any of the various ways which are in common use.

> "This method has been found to be equally effectual as fremming with any of the common materials; and where it can be used is certainly preferable: it is fafer, simpler, and more expeditious."

disperses pieces of the stattered rock in various directions, his life is in the utmost danger, and his situation is truly terrible to contemplate.

Mr. Fisher's improvement is to obviate this danger; and Mr. F.'s expeconsists in the use of a copper rod, or pricker, for making made of copper, the hole that receives the priming straw, instead of one of which is not iron, which before was every where employed in this part of liable to fire the the kingdom.

In our conversation Mr. F. observed, that some years ago, three explosions happened on drawing the pricker, in the course of a fortnight, at his quarry in Kirkby Ireleth, and that one man being killed and two wounded, feveral of the workmen were fo intimidated, that they refolved to abandon a place which they confidered as destined to daily misfortunes. It therefore became highly requifite, on feveral accounts, to attempt fome innovation for the fecurity and encouragement of the workmen.

In meditating on the cause of these accidents, it appeared most rational to attribute them to the iron pricker giving fire by its friction against the rock, which was a hard blue rag, or whinstone; and from this view of the cause it was inferred, that fafety would accrue from the use of prickers constructed of those metals which are least disposed to give fire with stone. Mr. Fisher, therefore, determined to make trial of copper, and having procured some implements of this kind, found them to answer the purpose completely. It is now upwards Ample experiof three years fince this improvement was adopted, and as no ence has proved explosion has happened at the end of stemming in that period. at an extensive work where accidents were frequent before. Mr. F. considers the means as almost infallible; and is happy to think that many fad misfortunes have been thereby prevented.

There are eleven flate quarries in Kirkby Ireleth, at feveral of which copper rods are now used; but at others they are not. At one of these a satal accident happened a few months ago, from an explosion upon drawing a rod of iron.

Prickers, such as used by Mr. Fisher, are easily constructed: A piece of copper being forged to the proper length, shape, and thickness for the body of the tool, is rivetted to an iron head or loop fimilar to that of the common pricker. These implements, when carefully used, are nearly as durable as those of iron.

Advantage of firong charges in firm rock.

Sand has not hitherto been used in blasting at the slate quarries in Kirkby Ireleth. The masters do not think it would succeed well in their work. I have frequently seen Mr. Fisher use it in limestone rock near this town: He says it answers the best in deep holes, but thinks that fand is more liable to be blown out than stemming. He also considers it as the most advantageous method of working, in driving levels, and blasting in firm rock, to use strong charges of powder, that the stone may be sufficiently broken by the explosion to be removed without much affistance from the hammer, the pick, or the lever: For thus the expedition of the work amply compensates for the small addition which is requisite to a common charge of powder.

I am, Sir, welling

Your's respectfully,

WILLIAM CLOSE.

IV.

Description of a portable Steam-engine, invented by Mr. Samuel.

Clegg*, David Street, Manchester. Communicated by
Mr. Dalton, Lecturer at the Royal Institution, &c.

Description of a fleam-engine.

THIS engine is worked by four copper valves in the usual manner, but the mechanism for lifting them is very different from any hitherto made: there are no levers employed for opening the valves, and there is no hand gear. The steam and exhaustion valves are on the same horizontal plane; those which are vertical to each other are not like those hitherto used, both exposed to the steam or both to a vacuum; but by a simple contrivance in the construction of the nozzles, the one is exposed to the steam while the other has a communication with the condensing vessel. From what has been said it may easily be perceived, if the two valves be connected together by a straight rod, that when this rod is listed, the pressure is given to the piston, and the machine is put into motion; and if the other two valves be connected in the same

manner

^{*} Late apprentice to Messrs. Boulton and Watts, of Birming-ham.

manner and lifted at an appointed time, the engine is kept in Description of a motion. The outside appearance of these nozzles may be seen steam-engine. at Fig. 1, cc, (Plate IX.) The rods which come out of the bottom of the nozzles are kept tight by vertical stuffing-boxes, the whole of which is hid in the drawing by the frame.

The next is a new contrivance for producing a rotative motion from a reciprocating one, which not only simplifies the machine very much, but exceeds the power of the common crank by nearly one-third, in consequence of its acting always perpendicular to the radius of the wheel, which is done by a rack and wheel, as represented by Fig. 2 and 3; and as this plan of connection distributes the power uniformly, of course a much lighter sly-wheel is required, which diminishes friction, &c.

Explanation of the Plate.

Fig. 1. is a representation of the engine; one of the corner columns A A, which supports the frame, serves likewise for an eduction-pipe and condensing-vessel; the air-pump E is joined to the condensing vessel by the pipe D; e is the piston-rod, and though it works out at the bottom of the cylinder, it is as easily kept tight as if it worked out at the top; b is a similar rod which keeps the rack perpendicular; a a are the two radius bars on which the brasses are fixed that support the shaft; by this contrivance the wheel C easily moves from one side to the other of the rack F.

Fig. 2. is a view of the rack on a larger scale, where C represents the wheel and D the shaft; EE, a sliding-bar, on which is fixed the small roller o, serving as a connecting link to keep the wheel C always in gear; for, when the wheel is in gear on the opposite side of the rack, the roller o is on the other side of the plate a a; but it will perhaps be more clearly understood by the plan, Fig. 3. where the letters represent the same movement as in the elevation, Fig. 2: This description may be easily understood by those who already possess a little knowledge of a steam-engine.

Manchester, Oct. 5, 1805.

1 11 113'68

V.

Letter from Mr. J. C. HORNBLOWER, describing the framed Work by which the Roof of Clapham Church was raised to its original Situation, without disturbing the Interior of the Building, &c.

To Mr. NICHOLSON.

me, noted to even mive A

DEAR SIR,

Framed trufs by which the roof of Clapham church was zaifed, &c. IT will be a pleasure to you I know to record the productions of genius or fancy in your valuable Work, and therefore I have no helitation in presenting the inclosed for that purpose.

It is the invention of Mr. Watkin Bloore, one of the partners of Fothergal and Co. carpenters at Clapham, and was invented to raise the sunk roof of Clapham church; and its application to the purpose intended, exhibits at once the means and the end that was to be accomplished; as by it the roof was raised and secured in the same process, without incommoding the building with shoors and scassolds, which must have occasioned considerable damage to the surniture of the church.

The shaded part of the drawing, Plate X. shews the trus, and the lines behind it the construction of the roof. The middle piece in the trus marked A, is joggled into the king-post of the roof, and the two screws put into action raise it up, and with it the whole of the middle or sunk part of the roof, all which is easily comprehended by the drawing.

The drawing, Fig. 3, shews an improved mode of confirmating the truss, by the riders AAAA being framed over the principals BB, by which the raising screws are more family supported in elevating the queen-posts C.C in the roof.

This must be a valuable experiment in the art of carpentry, which, confidering how little science of it salls to the lot of its possessor, cannot be too much regarded.

I am, Dear Sir,

Your very obedient fervant,

J. C. HORNBLOWER.

by oblance IV. detect the ..

with a least to be a belonged as we to red to co

Experiments on draining Land, by JOHN CHRISTIAN CURWEN, Efg. M. P. of Workington-Hall, in Cumberland, with an Engraving *.

DEAR SIR,

planeta an arrestage banco jer MUCH having been faid, in the public Papers, relative Mr. Elkington's to draining, on the improved method of Mr. Elkington, I beg method of draining in applicable leave to offer you some observations respecting it, which have only where the fallen under my notice, and which tend to prove it can be ap-ftrata are little plied, with success only, in such parts of the kingdom, as have few, if any, interruption of the strata. In order to make myfelf intelligible, it may not be improper to explain what is meant by interruptions of the strata, or dykes and fissures, as they Dykes and fisare denominated in mining countries. They are produced fures. by the fracture or difunion of the strata, and confist most commonly of the broken fragments of each superior strata; and towards the furface are of fand, gravel, and flones, which feldom or never fail of affording confiderable quantities of water. These dykes may be approached within a few feet, These interrupand afford no water, as will be feen in two inflances in the tions prevent the draining off of plan fent you. No. 3 is a main drain, four feet deep, which the water. passed within a few yards of A, an extreme wet place, and did not affect it. The person employed, supposed the water to be below him, and brought in a lower level No. 1, which likewise failed. No. 2 was then made still lower, but with no better fuccess than No. 3, though with more advantage of level. As foon as it croffed the dyke, I C, but before the level was brought up, not being deeper than the main drain, it got a confiderable feeder. This proved that an interruption in the strata prevented the water flowing into a drain, which was of a depth otherwise to have drawn it. Another example occurs in the fame field, at letter B; which is a funk fence, four feet below the furface of the adjoining field, which was extremely wet within a few yards of the funk

^{*} From the twenty-second volume of the Transactions of the Society of Arts; who awarded the gold medal to the author. The plan he refers to is at their house.

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drainage.

Experiments of fence. A lower level was supposed necessary to drain this water, and it was obtained at the dotted line. No water of any consequence was got, till it was within a few yards of the funk fence, when a prodigious feeder was cut, and the head of the drain was not fo deep at the time as the funk fence. Many instances to the same effect might be produced. In finking fhafts in places much troubled with water, it is endeavoured, if circumstances will permit, to get near a dyke, which serves The drains must as a barrier to the water; and if, in finking, the dyke be not

the dykes.

be made to cross crossed, the water is kept clear off; but if otherwise, the water would be got at any depth, though not in such quantities as when near the furface. The fpot of ground, to which I have alluded, has above a dozen dykes, which may be traced from the out-bursts of water. They run in a direction of fouth to north-west. I have made my drains east and west. In one or two places, I was obliged to run a drain fouth. This proceeds from an arm running from the dyke: but this feldom extends to any diffance, and they gradually decrease till they end; and they rather make an interruption than a breakage of the strata, as the strata is the same on each side of it. fuch a country, Mr. Elkington could draw no more water than what lay in the uninterrupted strata between any two of these dykes. The method of making the drain is explained by the engraving. I had twenty years ago drained this ground with stone drains, from 20 inches to two feet; but their direction

Description of the drains by reference to the drawing.

deep, I had got little more than the day water. The feeder which I have now got, might be made applicable to many purpofes. The drains are from two feet to nearly five feet deep. I have made 6000 yards in the last twelve months; the cutting from 14d. to 18d. per rod, filling 8d. ten and a half fingle cart-loads of stones, at 9d. each, making the cost 10s. per rod. The expence appears great; but fewer drains are required, and the work is effectually done. By reference to the plan, it will be feen that the direction of the drains not being able to draw the upper water, I was obliged to extend them. I would advise beginning at the highest level; for frequently that clears the whole, unless some dykes intervene Springs of water in a contrary direction. I believe that all fprings and outbursts of water proceed from dykes. The extent of these is various. Some may be traced for many miles, and their effects

having been mostly from north to fouth, and not sufficiently

proceed from dykes.

feen from the water that appears on the furface. Their origin is scarcely perceptible, and they thicken to many yards as they are approached. The strata on both sides have a more rapid rife or dip, and are of a closer and harder texture. If these observations appear to you worthy of attention, you may make what use you think proper of them. I by no means wish to detract from Mr. Elkington's merit; but it is not generally applicable; and in counties where the strata are much broken, Mr. Elkington's plan will be found to fail.

I am, Dear Sir,

Your obedient fervant, are. The lots of ground, to which Ehav.

times of all bar en

the anti-circle reater. Previous an

Feb. 3, 1804.

Mr. Charles Taylor.

P. S. The highest drain is 120 feet above the level of words can at a weener than the aske, but an e. s. of

A certificate from Mr. William Hoodless, farming agent, accompanied this letter, stating that upwards of fix thousand yards of drains had been cut, and completely filled, on the farm of John Christian Curwen, Esq.; that the first drains made according to that plan were done three years ago; and that they stand completely, and answer an admirable purpose. Copy of a best these distribution

Reference to Fig. 5, Plate XI. of the Manner in which Mr. sebse sall' is Curwen's Drains are made. Sal : 1.891

The lowest part of the drain below EE is twelve inches wide.

EE 44 are the two fide-frones of the drain, nearly four inches thick and nine inches high.

F 9 is the aperture for the water, nine inches high.

D, the flag or thin stone over the aperture, and which covers the fide-stones of the drain.

CC, the body of the drain, filled with loofe stones till within nine inches of the furface.

B 9, the top of the drain, twenty-two inches wide and nine inches deep, filled with grass fod and foil.

ten a bound by n vis at line a test of their se

is the party of the self of the self-offer.

process.

and the water through an inching the find an Thoir wheir

Remarks on a Letter of Mr. DALTON, concerning the Maximum Denfity of Water; with an Account of two Experiments of Dr. Hope, tending to Shew that it takes place at a Temperature above the freezing Point. In a Letter from T. I. B.

e dood and out To Mr. NICHOLSON. (4 19) with many Vir I thing ton's rise will be now a son the said I alv

Reference to Mr. Dalton's letter.

IN No. 45 of your Journal, page 28, Mr. Dalton has publifted fome remarks upon Count Rumford's experiments, relating to the maximum dentity of water, where he explains the rifing of the thermometer in the cup, by observing that it acquired heat by the proper conducting power of water. This, I should think, is by no means probable; for the conducting power of water is not fufficient to produce fuch a rapid effect.

The circumstances of the two thermometers by the fide o the ball and cup, in the Count's two first experiments, I think are perfectly confident with his principle: the cup, very probably, did overflow, which might have been afcertained by a thermometer placed below.

In the conclusion of this letter Mr. Dalton expresses a wish that Count R. or some one in possession of a similar apparatus, would repeat the Count's first experiment, with this difference, that the mass of water should be at 40? and the ball at 32°, in which case, he says, the thermometer would not be at all affected on the Count's principle; neither would it be affected (on Mr. D.'s principle) if the tenacity of the water counteracts the force of descent: and what conclusion could be drawn from such a variation of the experiment?

Experiments of Dr. Hope.

The following experiment was made by Dr. Hope, professor of chemistry in Edinburgh, to ascertain the point at which water has the greatest density, -and it appears to me to be perfectly decifive.

He filled a jar with ice-cold water, and exposed it to the air of a room at 520: he suspended in it two very delicate thermometers, one at half an inch from the bottom, and the other at the same distance from the surface of the water: the thermometer nearest the bottom was first affected, and con-

13 35.9

timued to rife till it reached the temperature of 40°, when it is idedribecame flationary; the thermometer at the furface role more flowly, but did not ftop till it acquired the temperature of the room (529) which the the the doubt ground

i Dr. Hope, to render this point fill clearer, exposed water at 529 to the air of a room 320; the refult corresponded perfeally with the former experiment, if to find out it was n

Je If you fee no objection to the publication of this letter, by inferting it in your Journal, you will oblige *, . . ! balsed bas

str., your's, so conkey once ether by -Edinburgh, Od. 10, 91805. Hence to the ore in the insurance quainte l'iville a percet of men en the Airlibert, poliching affic

Could for ant le well efable and, it would offered perhaps

the most amississiony to activity . Difficulty of actioned by a view of the value of any of her arous with which the Chap

Observations and Conjectures relative to the Supposed Welch Indians in the western Parts, of North America. Republished from the "Kentucky Palladium," with additional Remarks and Conjectures, by the Editor of the Philadelphia Medical and Phylical Journal to the out the between some smit indi toele forufications, which are unbitably in the unfilertile

O circumstance relating to the history of the Western Traditional ac-Country, probably has excited, at different times, more ge-tants of America neral attention and anxious curiofity than the opinion, that supposed to have a nation of white men, speaking the Welch language, reside originated from Wales. high up on the Missouri, By forme the idea is treated as nothing but the fuggettion of bold supoflure and eafy credulity; whilst others regard it as a fact fully anthenticated by Indian tellimony and the report of various travellers worthly of credit. In The fact is accounted for, they fay, by recurring to a passage in the history of Great Britain, which relates, that feveral years after the discovery of America by Christopher Columbus, a certain Welch prince embarked from his native country with a large party of emigrants; that after fome time, a veffel ng acquarters, and who is dell samen to be a man of yes

A fuller account of the late experiments of Dr. Hope will be inferted when the Edinburgh Transactions appear 1 200 1 219991 Extracted from that Work, Vol. II. Part I.

Wales.

Traditional ac- or two came back with the account that they had discovered count of inhabi-tants of America a country far to the westward, and that they fet sail again with supposed to have a fresh reinforcement, and never returned again any more.

originated from The country which these adventurers discovered, it has been supposed, was the continent of North America; and it has been conjectured that they landed on the continent, somewhere in the Gulf of Mexico, and from thence proceeded northward, till they got out of the reach of the hostile natives, and feated themselves in the upper country of Missouri, which

Many accounts accordingly have been published, within the last thirty years, of persons who, in consequence either by accident or the ardour of curiofity, have made themselves acquainted with a nation of men on the Miffouri, poffelling the complexion of Europeans and the language of Welchmen.

Could the fact be well established, it would afford perhaps the most satisfactory solution of the difficulty occasioned by a view of the various ancient fortifications with which the Ohio country abounds, of any that has ever been offered. Those fortifications were evidently never made by the Indians. The Indian art of war prefents nothing of the kind. The probability too is that the persons who constructed them were, at that time, acquainted with the use of iron: The situation of these fortifications, which are uniformly in the most fertile land of the country, indicates, that those who made them were an agricultural people; and the remarkable care and skill with which they were executed, affords traits of the genius of a people, who relied more on their military skill than on their numbers. The growth of the trees upon them is very compatible with the idea that it is not more than three hundred years ago that they were abandoned. If the the saids

These hints however are thrown out rather to excite enquiry, than by way of advancing any decided opinion on the subject. Having never met with any of the persons who had feen thefe white Americans, nor even received their testimony near the fource, I have always entertained confiderable doubts about the fact. Last evening, however, Mr. John Childs, of Jeffamine County, a gentleman with whom I have been long acquainted, and who is well known to be a man of veracity, communicated a relation to me, which at all events appears to merit ferious attention. arelicit say is thinken 1 7 35 31 . 10 1 , a 1 4 m . ne manie & After

After he had related it in conversation, I requested him to Traditional acrepeat it, and committed it to writing. It has certainly fome tants of America internal marks of authenticity. The country which is described supposed to have was altogether unknown in Virginia when the relation was originated from Walcs. given, and probably very little known to the Shawnees Indians. Yet the account of it agrees very remarkably with later discoveries. On the other hand, the story of the large animal, though by no means incredible, has fomething of the air of fable, and it does not fatisfactorily appear how the long period which the party were absent was spent; though Indians are, however, so much accustomed to loiter away their time, that many weeks, and even months, may probably have been spent in indolent repose.

Without detaining you any more with preliminary remarks, I will proceed to the narration, as I received it from Mr. Childs, and control of

Maurice Griffith, a native of Wales, which country he left when he was about fixteen years of age, was taken a prisoner by a party of Shawnees Indians, about forty years ago, near Vosses Fort, on the head of Roanoke river in Virginia, and carried to the Shawnees nation. Having staid there about two years and a half, he found that five young men of the tribe had a defire of attempting to explore the fources of the Missouri. He prevailed upon them to admit him as one of the party. They fet out with fix good rifles and with fix pounds of powder a-piece, of which they were, of courfe, very careful.

On reaching the mouth of the Miffouri, they were fruck with the extraordinary appearance occasioned by the intermixture of the muddy waters of the Missouri and the clear transparent element of the Mississppi. They staid two or three days amusing themselves with the view of this novel fight; they then determined on the course which they should purfue, which happened to be so nearly in the course of the river, that they frequently came within fight of it as they proceeded on their journey. and a company that the

After travelling about thirty days through pretty farming wood land, they came into fine open prairies, on which nothing grew but long luxuriant grafs. There was a succession of these varying in fize, some being eight or ten miles across but one of them fo long that it occupied three days to travel denorth on the mean of a belief the venture.

tants of America Wales.

Traditional ac- through it. In passing through this large prairie, they were count of inhabi-much diffressed for water and provisions, for they faw neither supposed to have beast nor bird; and, though there was an abundance of salt originated from fprings, fresh water was very scarce. In one of these prairies the falt springs ran into small ponds, in which, as the weather was hot, the water had funk and left the edges of the ponds so covered with falt, that they fully supplied themselves with that article, and might eafily have collected bullels of it. As they were travelling through the prairies they had likewife the good fortune to kill an animal, which was nine or ten feet high, and a bulk proportioned to its heighth. They had feen two of the same species before, and they saw four of them afterwards. They were swift-footed, and they had neither tulks nor horns. After having passed through the long prairie, they made it a rule never to enter on one which they could not fee across, till they had supplied themselves with a fufficiency of jerked venifon to last several days.

After having travelled a confiderable time through the prairies, they came to very extensive lead mines, where they melted the ore, and furnished themselves with what lead they wanted. They afterwards came to two copper mines, one of which was three miles through; and in feveral places they met with rocks of copper ore as large as houses.

When about lifteen days journey from the fecond coppermine, they came in fight of white mountains, which, though it was in the heat of fummer, appeared to them to be covered with fnow. The fight naturally excited confiderable aftonishment; but, on their approaching the mountains, they discovered that, instead of snow, they were covered with immense bodies of white fand. with the control of the state

They had in the mean time passed through about ten nations of Indians, from whom they received very friendly treatment. It was the practice of the party to exercise the office of spokesman in rotation; and when the language of any nation through which they passed was unknown to them, it was the duty of the spokesman, a duty in which the others never interfered, to convey their meaning by appropriate figns.

The labour of travelling through the deep fands of the mountains was excessive; but at length they relieved themfelves of this difficulty, by following the course of a shallow river, the bottom of which being level, they made their way to the top of the mountains with tolerable convenience.

After

After patting the mountains they entered a fine fertile trad Traditional acof land, which drawing travelled through for feveral days, they count of inhabitancial accidentally met with three white men in the Indian dress supposed to have Griffild immediately funder food their language, as it was originated from pute: Welch, though they occusionally made use of a few words with which he was not acquainted. However, as it happened to be the turn of one of his Shawness companions to act as spokesman or interpreter, he preserved a profound sitence, and never gave them any intimation that he understood the language of their new companions. Of June 123 .valeuros After proceeding with them four or five days fourney; they came to the village of thefel white menowhere they found that the whole nation was of the fame colour, having all the European complexion. The three men took them through

their villages for about the space of fifteen miles, when they came to the council-house, at which an affembly of the wing and chief men of the nation was in nediately held to The council latted three days, and as the firangers were not fupposed to be acquainted with their language they were suffered to be prefent at their deliberations, we way the darker to The great question before the council was, what conduct should be observed towards the strangers, so From their firearms, their knives, and their tomahawks, it was concluded that they were a warlike people. WIt was conceived, that they were fent to look out for a country for their nation; that if they were fuffered to return, they might expect a body of powerful invaders; but that if these fix men were put to death, nothing would be known of their country, and they would fill enjoy their possessions in security. It was finally determined that they . OFFICE PROOF should be put to death.

Griffith then thought it was time for him to speak. He addressed the council in the Welsh language. He informed them, that they had not been fent by any nation; that they were actuated merely by private curiofity, they had no boffile intentions; that it was their wish to trace the Missouri to its fource; and that they should return to their country fatisfied with the discoveries they had made, without any wish to disturb the repose of their new acquaintances to do the test

An inflant aftonithment glowed in the countenances, not only of the council, but of his Shawnees companions, who clearly faw that he was understood by the people of the country. Full confidence

count of inhabicauts of America

Traditional ac. confidence was at once given to his declarations, the king advanced and gave him his hand. They abandoned the defund of America fign of putting him and his companions to death, and from originated from that moment treated him with the utmost friendship in Griffith and the Shawnees continued eight months in the nation; but were deterred from profecuting their refearches up the Miffouri by the advice of the people of the country, who informed them, that they had gone a twelve month's journey up the river, but found it as large there as it was in their own Join Child side in the beauty of the very latter only without John Child

As to the history of this people, he could learn nothing fatisfactory. The only account they could give was, that their forefathers had come up the river from a very diffant country. They had no books, no records, no writings. They intermixed with no other people by marriage, there was not a dark+ skinned man in the nation. Their numbers were very confiderable. There was a continued range of fettlements on the river, for fifty miles, and there were within this space three large water-courses which fell into the Missouri, on the banks of each of which they were likewife fettled. He supposed that there must be fifty thousand men in the nation capable of bearing arms. Their cloathing was fkins well dreffed. Their houses: were made of upright posts and the barks of trees. The only implement they had to cut them with, were stone tomahawks; they had no iron. Their arms were bows and arrows. They had fome filver which had been hammered with stones into coarse ornaments, but it did not appear to be pure. They had neither horses, cattle, sheep, hogs, nor any domestic nor tame animals. They lived by hunting, He faid nothing about their religion.

Griffith and his companions had some large iron tomahawks with them. With these they cut down a tree and prepared a canoe to return home in: But their tomahawks were fo greata curiofity, and the people of the country were to eager to handle them, that their canoe was completed with very little. labour. When this work was accomplished, they proposed to leave their new friends; Griffith, however, having promiled to visit them again., spen were at 1 - mwacam what!

They descended the river with considerable speed, but amidst frequent dangers, from the rapidity of the current particularly; when paffing through the white mountains. When they reached

the Sleawnees nation, they had been ablent about two years Traditional acand a half. Griffith supposed that when they travelled they tants of America went at the rate of about fifteen miles per day. I Rum do not all supposed to have

He staid but a few months with the Indians after his return, originated from as a favourable opportunity offered itself to him to reach his friends in Virginia. He came with a hunting party of Indians to the head-waters of Coal-river, which runs into New-river not far above the falls. There he left the Shawnees and eafily reached the fettlements on Roanoke. I am douted a failure to

Mr. Childs knew him before he was taken prisoner, and faw him a few days after his return, when he narrated to him! the preceding circumstances. Griffith was universally regarded as a steady honest man, and a man of strict veracity. Mr. Childs has always placed the utmost confidence in his account of himself and his travels, and has no more doubt of the truth of his relation; than if he had feen the whole bimfelf. Whether Griffith be still alive or not he does not know, but a moderal transport to attended to relieve with

Whether his ideas be correct or not, we shall probably have a better opportunity of judging on the return of Captains Lewis and Clark; who, though they may not penetrate as far as Griffith alledged that he had done, will probably learn enough of the country to enable us to determine whether the account given by Griffith be fiction or truthern and moult me

Both W. - Arthanium I amea Sir, to sale a more property such vost

Your humble fervant.

HARRY TOULMIN.

Dest.

Additional Observations and Conjectures by the Editor.

THE story of a Welch colonization of America has excited much curiofity, both in Europe and the United States: By many it is believed, while by others it is thought unworthy of any attention. By reason of the present rapid progress of settlement in America, the time cannot be remote when the truth or falfity of this story will be completely established. In the meanwhile I do not hefitate to conjecture, that no traces of the descendants of the Welch prince will ever be discovered in the western parts of North America. The way of the agreed the parts

count of inhabitants of America originated from Wales. AT THE

alt may not be improper to notice the tale upon which fo many perfons in Europe at least rest their hopes of proving, Supposed to have in the most satisfactory manner, that the Welch have contributed to the peopling of American was a due to that which

> David Powel, a Welch hittorian, informs us, that on the decease of Owen Guyneth, king of North Wales, a dispute arole among his fons concerning the fuccession to the crown; and that Madoc or Madog, one of the fons, " weary of this contention, betook himfelf to fee, in quest of a more quiet fettlement " "We are informed, that " he steered due west, leaving Ireland to the horth, and arrived in an unknown country, which appeared to him to definable, that he returned to Wales, and carried hither leveral of his adherents and companions. After this neither Madog nor his companions were ever heard of more. The voyage of Madog is faid to have been performed about the year 170 tales the he aliest who do 10I have not feen Powel's work, but I learn that this hiftorian, who lived in the reign of Queen Elizabeth, and confequently at a great diffance of time from the event which he records, adduces no better authority in support of the voyage than a quotation from a Welch poet, "which proves no more than that he (Madog) had diftinguished himself by sea and land +. Some few Welch words, fuch as gwrando, to hearken or liften, &c. are very feebly or unfortunately adduced by Powel, as circumstances favourable to the truth of the Welch emigration. Your bumble ferrant.

> When we consider !! that the Welch were never a naval people; that the age in which Madog lived was peculiarly ignorant in navigation;" that the compass was then unknown; the flory of the voyages of the Welch prince must I think be confidered as extremely improbable. I am of opinion with Mr. Pennants that "the most which they could have attempted must have been a mere coasting woyage. I mind , vitamin doors But it may be faid, we must appeal to facts; and that independently of the veries of the Welch poet, and the arguments of the Welch historian, it feems highly probable that at colony of white people who speak the Welch language, does actually exist in the western parts of North America: an actual

ne breatowit at the ser or an arthit are to shubs sha talk to * Dr. Robertson.

† Pennant's Artic Zoology, Introduction, p. cclain. &c.

I cannot, I must confess, adopt this opinion. I readily allow, Traditional acthat the relations published by Mr. Toulmin and many other tansof America persons, both in Europe and in America, are extremely curious. Supposed to have But these relations are very inconfissent with one another, originated from Wales. particularly in what relates to the actual flate of improvement of the supposed Welshmen. By some we are told they are very far advanced in improvement; by others that their improvement is not at all greater than that of the Red-men or Indians of America. At one time, they are faid to be in posfession of manuscripts (and even printed books) at another time nothing of this kind is found among them. It must be confessed that Maurice Griffith's relation is, in several respects, more plaufible than that of any preceding traveller; but it is not unincumbered with inconfiftencies, which I do not deem it necessary to notice in this place. His affertion " that the white men of the Missouri speak pure Welch," even though this affertion be qualified by the observation that "they occasionally make use of a few words with which he was not acquainted," is to me one of the most improbable things that have ever been related of these people. His silence about their religion is altogether inexcufable. One would suppose that a person of Griffith's inquifitive turn of mind, would hardly have omitted to make some inquiries respecting the religious institutions of & people, whom he confidered as his countrymen. If thefe people be the descendants of Madog, some traces of the Christian religion may be expected to be discerned among them; for I think it requires many centuries to entirely efface from the memory of a people all vestiges of their religion, especially from a people to tenacious of their language, and to little difposed to intermix with their neighbours, as the Welch Indians are represented to be. Till, may a really

But Griffith's relation is, I think, worthy of some attention. I even think it not altogether improbable that future refearches will establish the fact, that there does exist in the western parts of North America a race or nation of men, whose complexion is much fairer than that of the furrounding tribes of Indians, and who speak a language abounding in Welch or Cettic But the complete establishment of these two points would not prove the establishment of the truth of the affertion, that Prince Madog had ever made a voyage to America, or

count of inhabi-tants of America

that a colony of Celts had at any period prior to the diffeorery of America by Columbus, passed into this hemisphere from supposed to have Britain.

originated from It may be thought, from the flatement published by Dr. Williams and some other writers on the subject, that the belief of the existence of a race of Welch Indians in America is generally admitted by the Welch Indians and others. But this is far from being the case. The late Mr. M'Gilivray, a man of no inconfiderable powers of mind, and whose curiofity was by no means confined to his own relatives, the Mulcohge, or Creek Indians, informed me, in the year 1790, that he knew nothing of the existence of any white people in the tract of country beyond the Miffiffippi. 10 anathan and and and

The following is an extract of a letter (dated Downing, June 14, 1792) from my learned and excellent friend the late Mr.

Thomas Pennant of Wales.

My countrymen are wild among the Padoucas, or Welch Indians, descendants of Madog, now seated about the upper parts of the Miffouri. I am rather in difgrace, not having the warmest hopes of their discovery. Pray what is your opinion and that of your philosophers?"

In answer of the above I wrote a letter, of which the fol-

lowing is a part': " The same depon-

"I have heard a great deal about the Welch Indians. I very early imbibed your opinion, as delivered in your Arctic Zoology*, and mentioned you on the subject in a little work † which I published in England at the age of * * * *. I do not know whether you have feen that work. I do not mean to hint that it is worthy of your attention. I certainly think there is fome foundation for the flory; but I have no doubt but the whole affair will turn out very different from a discovery of Madog's descendants in America. polare to the ran rear.

I have faid, that I think there is fome ground for the flory. I shall explain myself. You know that many of the first visitors of the new world were struck with the resemblance which

See the introduction to the work, pages 263, 264.

⁺ Observations on some parts of natural history; to which is prefixed an account of feveral remarkable vestiges; of an ancient date, which have been discovered in different parts of North America. Part I. London, 1797.

fublists between some of the American nations and the Jews. Traditional ac-Some Hebrew words were found in this continent, as they tants of America have been every where elfel. The Americans were now faid supposed to have to be the descendants of the Jews, and Adair laboured very originated from hard to prove the matter in a ponderous quarto which few people read, because it is big with system and extravagance, though, indeed, it contains fome curious and accurate matter. In like manner, in the languages of some of the American tribes there are found some words which are a good deal analogous to words in the languages of the ancient Celts. Wafer, who was a very respectable observer, if we consider his occupation in life, mentions the coincidence he found between the language of the Indians of Darien and that of the Highland Scots; and I could produce instances of their coincidence. Some Greek words are also found in certain of the American languages. I would not strain a point so much as some writers have, who mention the coincidence which subsists between the Greek Theos and the Mexican Teotl. The word Potowmack, which is the name of one of our great rivers, is a good deal like the Greek Potomos t. These words (perhaps they are accidental refemblances) have given rife to some of the numerous theories which we have had concerning the peopling of this great continent: and I doubt not that some * * * * or person who understood the Welch language, finding Celtic words (a language spoken by the Welch) among the Americans, in the fulness of his zeal would bring his countrymen among the Padoucas, Apaches, &c.

"Such, I believe, has been the origin of this wonderful flory. I presume, that, were an ignorant Highlander to visit the Darien Indians, or fome other American tribes, he would fancy himself among his countrymen, whom painting, exposure to the sun, &c. he might suppose had exalted or degraded to their present tinge. I lately conversed with an old Highlander, who faid, that the Indians speak the Highland language. Some Highland words were mentioned by him;

^{*} The Abbé Molina (in his Compendio de la Historia Civil del Reyno de Chile, &c. Parte Segunda, p. 334, 335.) has pointed out some very striking instances of resemblance between the Greek and Chilese languages. He has also pointed out some resemblance between the Latin and the Chilese, -February 19, 1805.

sa et bolec ul

**** one word **** I recollect, the word toine, which in the Highland language, he faid, fignifies fire: now our Delaware Indians call fire teriday; the refemblance in found is certainly not finall. The Celts have, undoubtedly, been very widely spread over the globe; I believe they existed in this country, and that their descendants are some of the present tribes to That Celtic words should be found among the Americans, when Celtic words are to be found almost every where elfer is not I think to be wondered at." suppose to week sin the land as to the about Colle. Waler,

Account of an improved Sheep-Fold, contrived and confirmed by THOMAS PLOWMAN, Elg. of Broom in Norfolk, and communicated by him to the Society for the Encouragement of the control of the the time of the Arts +.

Advantages of the new theepfold.

THE model of Mr. Plowman's Sheepfold was forwarded to the Secretary of the Society of Arts last year with a letter describing its properties and construction. It is made on an improved and very fimple principle, combining many advantages over the old and expensive method of folding by hurdles; and as the whole fold can be removed with eafe at all times, it is found peculiarly useful in feeding off turnips on the land in frosty weather, when hurdles cannot be used; and, as the faving of labour in agriculture is a leading object, he has no doubt of feeing it, in a very few years, generally adopted. The same was long as the common spinished have the

Durability.

The expence, in the first instance, will exceed that of hardles, for the same given quantity of sheep; but having had one in use nearly three years, he is satisfied the saving will be very confiderable: for, before he adopted this method of folding, he loft from thirty to forty nights folding in the year, owing to the land being hard in dry feafons, fuch as the

* Very confiderable fragments of the Celtic dialects are still preferved in America; particularly, if I do not mistake, among the Ranticokes and the Katalba or Katawbas. February 19, 1805.

† The Society awarded the gold medal for this uteful improvement, and inferted his account.

two last; which renders folding almost impracticable, as Saving of they never can be fet without great labour and destruction of hurdles; and hurdles. He is also clearly of opinion, that the stock of sheep will be greatly increased when this method of folding becomes more known; and that it will enable many small farmers to keep from 50 to 100 sheep, who now are deterred from it, greater profit in feeding and on account of the small quantity of feed they have, not ankeeping sheep, swering to keep a man for that purpose only; but by this plan, they may keep a boy at 3s. or 3s. 6d. per week, who can attend on 100 or 200 sheep, and move the fold himself without any affiftance: In heavy gales of wind it frequently happens It is eafily that hurdles are blown down, and the sheep, of course, being liable to be blown at liberty to range over the crops, do incalculable mischief; down; which cannot happen with this fold.

In some counties in England, where hogs are folded, great refifts hogs. difficulties are experienced for want of flowage, for them to feed off winter tares, &c. &c. as they root up every stake or hurdle; but from having tried the experiment, the inventor is certain his fold will keep them in, and defies their attempts to displace it.

From this drawing, which corresponds with the model, and from the description, it is seen that an assonishing quantity of time is faved; for one man can remove a fold to contain 300 sheep with ease in five minutes, which, by the old method, frequently takes fome hours to accomplish.

Certificates of gentlemen, who use these new folds, were fent to the fociety, among whom is that of his Grace the Dake of Bedford.

When the fold is wanted to be used on very hilly ground, Method of placit is best to begin at the top, and work it down to the bottom, ing it on hilly for the ease of removing it, and then draw it up again with a horse. This, however, the inventor has never had occasion to do; for the land in his county is ploughed in a contrary direction, and the fold is worked in the fame course as the ridges. By this mean, the inconvenience is avoided of crossing the furrows, and they are also a guide to keep the fold in a straight direction.

With respect to the sheep getting under, he does not recollect that circumstance to have ever happened, nor does he conceive that any land, which is cultivated can be fo uneven as to admit of it.

Vol. XII.-November, 1805.

Description

Description with reference to the drawing.

Plate XI. Fig. 1. Shows one division or part of this fence twenty-one feet long, and three feet eleven inches high, com-

poled of the following parts:

A. A top rail three inches deep and two inches thick. B. The upper bar, three inches deep, and three-quarters inch thick. CC, The two lower bars, four inches by threequarters of an inch, which, with the upper bar, are morticed through the uprights. DDDD, Which uprights are oak, three inches by two inches. E, The lower bar, three inches by three. F. An upright bar, with the horizontal bars halved into it. GG, Two oak uprights, three by two inches.

Fig. 2. Shows the oak uprights GG. H, The axletree, three inches by three, and three feet between the wheels. I, An oak knee, which connects the uprights G G with the

axletree, by means of two fcrews and nuts as soling in book

Fig. 3. A plan, in which the axle H is shown with two arms KK at right angles to H, which are made to act as pivots to the wheels, when intended to be moved in a direc-

tion at right angles to the bars.
Fig. 4. Is a view of the same parts described in fig. 3. The wheels marked W, in all the figures, are of cast iron,

and coff 3s. 6d. each.

rest was to a complete that continue the rest on each then in the preference and the transfer of the

Anecdotes of an American Crow. By WILLIAM BARTRAM*.

Anecdotes of a

IT is a difficult talk to give a history of our crow. And I hesitate not to aver, that it would require the pen of a very able biographer to do justice to his talents.

Before I enter on this subject minutely, it may be necessary to remark, that we do not here speak of the crow collectively, as giving an account of the whole race, fince I am convinced that these birds differ as widely as men do from each other in point of talents and acquirements, but of a particular kind of that species, which I reared from the nest.

^{*} From the Philadelphia Medical Journal, Vol. I. part I.

He was, for a long time, comparatively, a helple's depend- Anecdotes of a A ant creature, having a very small degree of activity or vivacity, crow. every sense seeing to be asseep, or in embryo, until he had nearly attained his finished dimensions and figure, and the use of all his members. Then we were surprised and daily amused with the progressive development of his senses, expanding and naturating as the wings of the youthful phalæna, when disensaged from its nympha shell, to when disensaged from its nympha shell, to when the same senses of a A and th

when difengaged from its nympha shell. To well has choose que These senses to wever, seemed, as in man, to be only the organs or instruments of his intellectual powers, and of their effects) as directed towards the accomplishment of various designs and the gratification of the passions.

This was a bird of a happy temper and good disposition. He was tractable and benevolent, docide and humble, whilst his genius demonstrated extraordinary acuteness and lively sensations. All these good qualities were greatly in his favour, for they procured him friends and patrons, even among men-whose spoints and regard contributed to illustrate the powers of his understanding. But what appeared most extraordinary, he seemed to have the wit to select and treasure up in his mind, and the sagacity to practice, that kind of knowledge which produced him the most advantage and profit.

He had great talents, and a strong propensity to imitation. When I was engaged in weeding in the garden, he would often sty to me, and after very attentively observing me in pulling up the small weeds and grass, he would fall to work, and with his strong beak pluck up the grass; and the more so, when I complimented him with encouraging expressions. He enjoyed great pleasure and amusement in seeing me write, and would attempt to take the pen out of my hand, and my spectacles from my nose. The latter article he was so pleased with, that I sound it necessary to put them out of his reach when I had done using them. But one time, in particular, having left them a moment, the crow being then out of my sight, recollecting the bird's mischievous tricks, I returned quickly and found him upon the table, rissing my inkstand, books, and paper. When he saw me coming, he took up my spectacles and slew off with them. I found it vain to pretend to overtake him; but standing to observe his operations with my spectacles, I saw him settle down at the root of an appletree, where, after amusing himself for awhile, I observed

Asceders of a that he was hiding them in the grafs, and covering them with

Ricks and chips, often looking round about to fee whether I was watching him. When he thought he had fufficiently fecreted them, he turned about, advancing towards me at my call. When he had come near me, I ran towards the tree to regain my property. But he judging of my intentions by my actions, flew, and arriving there before me, picked them; up again, and flew off with them into another apple tree. now almost despaired of ever getting them again. However I returned back to a house a hittle distance off, and thereo fecreting myfelf, I had a full view of him, and waited to fee the event. After some time had elapsed, during which I heard a great noise and talk from him, of which I understood not a word, he left the tree with my spectacles dangling in his mouth, and alighted with them on the ground. After fome time, and a great deal of caution and contrivance in choosing and rejecting different places, he hid them again, as he thought, very effectually in the grass, carrying and placing over them chips, dry leaves, &c. and often pushing them down with his bill. After he had finished this work, he flew up into a tree hard by, and there continued a long time talking to himself and making much noise; bragging, as I suppose, of his achievements, At last he returned to the house, where not finding me, he betook himself to other amusements. Having noted the place where he had hid my spectacles, I haftened thither, and after some time recovered them,

This bird had an excellent memory. He foon learned the name which we had given him, which was Tom; and would commonly come when he was called, unless engaged in some favourite amusement, or soon after correction; for when he had run to great lengths in mischief, I was under the necessity of whipping him, which I did with a little fwitch. He would in general bear correction with wonderful patience and humility, supplicating with piteous and penitent cries and actions. But sometimes when chastisement became intolerable. he would suddenly start off, and take refuge in the next tree. Here he would confole himfelf with chattering and adjusting his feathers, if he was not lucky enough to carry off with him some of my property, such as a pen knife, or a piece of of paper; in this case he would boast and brag very loudly. At other times he would foon return, and with every token of penitence 21:17

penitence and submission approach me for forgiveness and Anecdotes of a reconciliation. On these occasions he would sometimes return crow. and fettle on the ground near my feet, and diffidently advance with foft foothing expressions, and a fort of circumfocution, and fit filently by me for a confiderable time. At other times he would confidently come and fettle upon my shoulder, and there folicit my favour and pardon with foothing expressions and careffing gesticulations; not omitting to tickle me about the neck; ears, & creding after getting aber as a south woo

Tom appeared to be influenced by a lively fenfe of domination (an attribute prevalent in the animal creation) but nevertheless his ambition, in this respect, seemed to be moderated by a degree of reason or reflection. He was certainly by no means tyrannical or cruel. It must be confessed, however, that he aimed to be master of every animal around him, in order to fecure his independence and his felf prefervation, and for the acquifition and defence of his natural rights. Yet in general he was peaceable and focial with all the animals about him) द्वापामान हरिक्षात प्रिकालक जनसम्बद्धाति । एक अर्थ प्रतिकार स्थाप

He was the most troublesome and teazing to a large dog whom he could never conquer. This old dog from natural fidelity and a particular attachment commonly lay down near me when I was at rest, reading or writing under the shade of a pear-tree in the garden near the house. Tom (I believe from a passion of jealousy) would approach me with his usual careffes and flattery, and after fecuring my notice and regard, he would address the dog in some degree of complaisance, and by words and actions; and if he could obtain access to him. would tickle him with his bill, jump upon him, and compose himself for a little while. It was evident, however, that this feeming fociability was mere artifice to gain an opportunity to practice some mischievous trick, for no sooner did he perceive the old dog to be dozing, than he would be fure to pinch his lips, and pluck his beard. At length, however, these bold and hazardous achievments had nearly cost him his life, for one time the dog being highly provoked, he made fo fudden and herce a fnap, that the crow narrowly escaped with his head. After this Tom was wary, and used every caution and deliberation in his approaches, examining the dog's eyes and movements, to be fure that he was really afleep, and at last would not venture nearer than his tail, and then by flow, filent,

filent, and wary steps, in a sideways of oblique manner, fpreading his legs and reaching forward. (In this position he would pluck the long hairs of the dug's tail. But he would always take care to place his feet in fuch a manner to be ready to flart off when the dog was roused and snapped at him?

It would be needless (observes my ingenious friend in the conclusion of this entertaining appount of the crow) to recount inflances of this bird's understanding, cunning, and operations, which certainly exhibit incontestible demonstrations of a regular combination of ideas, premeditation, reflection, and contrivance, which influenced his operations, and the same and theist be excluded in the work week, something with the the

midwise committee or art. IX and her conferent, has every

An Account of the Seiches of the Lake of Geneva. By M. VAUCHER *

Sudden and irregular rife and fall of the lake of Geneva called feiches.

HE inhabitants of the banks of the lake of Geneva, defignate by the name of feiches certain fudden and irregular changes which take place in the level of the waters of the lake, and have no relation with the regular and annual increase produced by the melting of the snows. This phenomenon was described at the beginning of the last century. Fatio de Duilers in the 2nd vol. of Spon's History of Geneva; and afterwards by Jalabert in the Academy of Sciences; Serre in the Journal de Savans, Bertrand, and by De Sauffure in the 1st vol. of his Travels in the Alps." But though feveral of these philosophers have attempted to explain the fact, as we shall hereafter remark, yet no one has considered it with precision, and as a general phenomenon. The editors of the Bulletin des Sciences, from whose excellent sheet I take the present account, have followed Mr. Vaucher, and afterwards prefent the different explanations. The numerous observations of that philosopher have led him to the following rgeneral refults: her virgor had smooth right and his

in other lakes.

Particular detail 1. The seiches are not peculiar to the lake of Geneva, they of the facts; are also observed in the Lakes of Constance, Zurich, Annecy, Neuf-chatel, and in the lake Major, and there are frong reasons to think that they exist in most lakes, though they may not have been fufficiently observed at ad of attained on

* From the Bulletin des Science, No. 96.

2. It appears, however, to be true, that the phenomenon But most is more remarkable in the lake of Geneva than any where lake Leman. else that it has been observed. In fact, the level of the waters of Leman lake have been several times observed to rise at a given place in the course of 15 or 20 minutes, three, four, and even five feet, and to subside some time afterwards, whereas the strongest seiches observed in other lakes, have been four or five inches in the lake of Constance, eighteen lines in that of Zurich, four or five lines in that of Annecy, and only a few lines in the lake of Neuf-Chatel and lake Major, we would have been used to be an account to the self-

3. In all these lakes, particularly in that of Geneva, the More considerfeiches are most sensible in that part of the lake which is able near the nearest the outlet of its waters. Accordingly they are no more than one or two inches, at the distance of two leagues from Geneva, and at the extremity near where the lake receives its waters the feiches of the lake of Geneva are not ftronger than those of the other lakes here mentioned.

4. In these different lakes they are most sensible in places and where the where the lake is remarkably narrow.

shores are not

5. The seiches may take place indifferently at all seasons of they happen at the year, and at any hour of the day; but in all the lakes all times and it has been observed, that they are more frequent in the day than in the night, and in the fpring and autumn, than in the winter or fummer.

6. It has been observed in particular in the neighbourhood but most strik-

of Geneva, that the firongest seiches take place at the end of ingly when the the summer, that is to fav, at the time of the greatest elevation highest; of its waters, and so amore the office sollering to the pro-7. The feiches are extremely frequent, but they are usually

a few lines, or at most only a few inches, in which cases they cannot be perceived without exact apparatus to observe the level of the lake. It is from a want of this observation that they have been supposed to be very rare, as those seiches only could be observed without apparatus which varied several feet, les to and a least a remaining beautiful and attacks in a least

8. The seiches take place without any agitation or motion attended with no agitation, of undulation or current in the surface of the fluid.

9. Their duration is very variable, feldom exceeding twenty and do not last or twenty-five minutes, and often much less,

10. This

mosphere, and are thought to foretel rain.

they feem to be 10. This phenomenon takes place in all temperatures, but dependent on the in general it refults from very extensive tables, that the feiches are more frequent, and more extreme, the more variable the state of the atmosphere. Remarkable variations of the barometer have been observed to correspond with considerable feiches, and it is an opinion generally received among the fishermen, that the feiches are a figh of change of weather. In particular, they have been observed to be very strong when the fun comes to fhine very firongly on a spot, a short time before obscured by a thick cloud. Share R and Jicho and How an

Explanations by After this exposition of the phenomenon, some notion may various authors, be formed respecting the value of the different explanations. M. Fatio attributes the feiches to violent gufts of wind which drive the waters into the narrowest part of the lake. Mr. Jalabert attributes them to some sudden encrease of the Arve, which falling into the Rhone at a short distance from the lake, and entering the river at a confiderable angle, may in fact, fometimes frop its course for a short period, and in that manner raife the waters of the part of the lake nearest Geneva; lastly, Mr. Bertrand thinks this phenomenon to be occasioned by electrical clouds which attract the waters of the lake, and produce ofcillations more fensible, the nearer its opposite banks may be to each other. Without dwelling on the infufficiency of these three hypothesis to account for all the different facts before mentioned; Mr. Vaucher observes, that the true explanation ought to be two-fold; namely, general in order to shew the cause of those less considerable feiches which are observed in all the lakes, and over the whole of their furface; the other must be local, and explain why this phenomenon is much more fensible at the western extremity of the lake of Geneva, than in any other known secure to trap careignalismatic united company place.

Mr. Vaucher ascribes them to atm fpheric proffure acting place of rife.

With respect to the first, Mr. Vancher ascribes it to the frequent variations which are fensible in the weight of different columns of the atmosphere, and consequently in the more firongly on pressure it exerts on different points of the surface of lakes *. one part or the We may easily conceive, that if the weight of the atmospheric column be speedily diminished in a given part of a lake, withince traine as ment of our remarkance (detracted at the well-

^{*} This cause was before indicated concisely by De Saussare, in his first vol. of Travels in the Alps.

out the same thing happening over the rest of the surface; or still more if the weight should be augmented upon that remaining furface, the water will be forced to rife in that last place, and will again descend when the atmosphere shall have refumed its equilibrium. It is known, in fact, that thefe variations of the barometer are fo frequent, that it can never be faid to be exactly stationary: it is known, that they can be produced by changes of temperature, and De Saussure has calculated that a diminution of three degrees in the column of -air will account for a variation of 0,85 of a line in the barometer. It is known, that these variations are most frequent in mountainous countries in autumn and in spring, and previous to ftorms, circumstances which coincide with the greater frequency of feiches at those times. This general cause tends to explain the flight variations of level which are common to all the lakes; it is even of fuch a nature as to be applicable to all extended furfaces, and it is therefore probable, that these variations of level likewise take place in the sea, independant of the flux and reflux, which may have hitherto prevented their being observed. The variations in the weight of the atmosphere may perhaps contribute to those sudden and local elevations of the waters of the fea, which have all been indistinctly considered as of the nature of water-spouts. same cause ought likewise to act on rivers, but instead of raising or diminishing their level, it ought, according to Mr. Vaucher. to produce a momentary acceleration or retardation of their course; an observation difficult to be made, and not hitherto attempted ... No feed you and you have a life our life of the work of the life of the life

As to the second part of the explanation, namely, that which -and he supshould account for the great intensity of the phenomenon at Pofes the greater the extremity of the Leman lake, near Geneva, Mr. Vaucher of Geneva to be recurs to two circumstances peculiar to that lake, and which caused by its peare found in a less degree in those of Zurich and Constance. where the seiches are most remarkable after those of the lake of Geneva; namely, the contraction of a lake in a given place, and the descent of its waters towards the place of their discharge. With regard to the first of these circumstances, it will be fufficient, if attention be paid to a chart of the Leman lake, to flew that it is very remarkably contracted at its western extremity, so that at half a league distance from Geneva, it has not one third of the breadth of that before Thonon. Now

we may compare a lake of this form to a Syphon full of water, of which the branches flould very much differ in diameter; and it will be evident that if, for example, their inequality being as fourteen to one, the smallest branch should suddenly receive by the augmentation of the atmosphere a furcharge equal to that which depresses the barometer one line, it would fall 14 lines, and the water which would be driven into the great branch would raife its furface only one line; whereas, on the contrary, a furcharge which should depress the level of the great branch only one line, would raife it for a moment fourteen in the smaller. The effect would be double if at the same time the weight of the atmosphere should diminish on one of the branches, and encrease on one of the other. We may therefore admit that in lakes, the breadth of which is remarkably contracted in some part, the influence of the variations of the atmosphere to produce feiches will be greater in the narrow than in the wide part. It is not been so that the profit to be and and

cumstances attending the flowing off of the waters.

And also by cir- A like effect will take place according to Mr. Vaucher, by reason of the inclination observable in that part of the surface of the lake near the place where it discharges its water. He remarks that every particle of a liquid on a flope may be confidered as folicited by two forces; one which tends to raife it to the level of the superior part of the slope or the refervoir, and the other which urges it in the direction of the current. If by the sudden depression of the superior sluid the current be for a moment suppressed, the particle will no longer find itself urged but by the first of these forces, and will rise towards its ancient level, and foon afterwards descend. Now, as we have before feen, all the parts of lakes which have very perceptible feiches have a remarkable flope; this flope is naturally more confiderable at those times of the year when the H LICENSYSTEM waters are highest, and these are the periods when the seiches are most striking in the neighbourhood of Genevaci bound are

Singular appearance which fometimes occurs that the furface of the lake is partly (mooth and partly agitated.

-11". B LL. V

Independent of the phenomenon of the feiches, the lake of Geneva and most other lakes afford two other fingular phenomena; the one is known by the fishermen of the Leman lake by the name of fontaines. This takes place when the furface of the lake, instead of being uniformly calm or uniformly agitated, is feen to have certain parts calm and certain parts agitated, which are often mixed among each other in a thousand manners, and always very diffinct. This fact feems to indi-

cate the different atmospheric columns, though very near each other, may some of them be agitated and others calm. This appearance of the furface of the lake is confidered by the fillermen as a fign of rain. The many and a probable of a second

The second phenomenon of which Mr. Vancher speaks, Another pheconfits in certain fonorous distant explosions or noties which bling the distant resemble those of the discharge of artillery, and are sometimes noise of artilheard in the fine fummer evenings. This phenomenon is rare, lery. but is nevertheless affirmed by several inhabitants near the lake of General of It also takes place in the lake of Zurich according to Mr. Escher, and in that of Baikal according to that of Mr. Patrin. Mr. Efcher afferts that half or three quarters of a minute after having heard one of these noises he saw a bubble of air about a foot in diameter rise out of the lake of Zurich.

profession with world not rife phone (even inches) The and not the blom Annotations .- W. Notice to the

It does not feem to me that any of the causes yet pointed out Objections to the are sufficient to account for the effect of the seiches. Sudden theories which have been offeror strong blasts of wind could scarcely operate in this way so ed respecting the partially as that the existence of such squalls should not at the seiches, fame time have fixed the attention of the common people as well as of the more accurate observers who have noticed these changes. It is perhaps equally difficult to suppose such unheeded variations to take place in the Arve fufficient to account for these very remarkable changes in the lake. Mr. Bertrand's electrical hypothesis refers us to a class of appearances too little understood to be admitted, otherwise than in the way of loose conjecture; befides which, it must be remarked that the agency of electrical clouds is much more generally directed to mountains than to the valleys in which lakes must necessarily have their fituation. Much ingenuity is laftly shown by Mr. Vaucher -particularly in his explanation, which nevertheless requires us to admit of that of Mr. atmospheric columns considerably differing in weight and oc atmospheric cupying very small extent of surface. If this be even admit-pressure. ted as possible, yet strong doubts may surely be entertained as to its probability. It appears to me that the object in question admits of an easy solution upon other principles, and also that his explanation is grounded on politions not confiftent with the known laws of flatics dul oll, and green was a set of the

This ingenious author assumes as the conditions of his ge- Recapitulation acral theory that the lake should consist of two portions of of his facts and deductions. water,

water, one much more extensive than the other, and connected by a narrower portion or gut. He then states that if the atmospheric pressure be greater upon the larger surface than on the smaller, the first will be depressed and the latter will rife. and that the difference of elevation in each surface occasioned by the paffing of any given quantity of water will be greater the fmaller the furface. A supplying home and weatherstand

change can make a greater alteration in the lake pondent rife and fill of a water barometer, which is much less than really takes place.

No atmospheric . This is very true; but it can in no case happen, that the difference between the level of one water and the other can amount to a greater quantity than that of a water barometer. than the corref- by a like change, namely, about fourteen lines for every line of variation in the common barometer. That is to fay, if the barometer were to rife and fall again through half an inch, in the short time of a seiche, which I believe scarcely if ever happens, the feiche itself could not rife above seven inches. The whole range of variation in the barometer could only cause a rife of three feet and a half instead of five which fometimes happens! Is a first the total the and the same that the will be in

Another theory feiches depend a together on the rapidity of supply and facility of discharge.

of I would venture to conjecture that this phenomenon is one offered; that the among the numerous of cillatory processes which take place when two variable natural powers are opposed to each other in the production or modification of any event. Most small lakes are formed by the enlargement of a river, by which the lake is supplied at one end and evacuated at the other. The quantity of water in the lake itself will, in these circumstances, be always more than would be sufficient to fill its capacity; taken from the level of the lowest point of discharge. How much more it may be than this quantity will depend upon the streams which enter and pass out. An increase in the quantity of supply will keep the level higher, and so likewise will any increase in the obstacles to its flowing off; and on the contrary, if the supply be diminished, or if the facility of disemboging shad onto be encreased, the level will be depressed. These effects will take place most strikingly at first at that end of the lake where the efficient cause operates. When any change has once taken place, such as that of the depression, it will continue for a fhort time after the cause has ceased to act; so that the depresfion would itself be followed by a rife, even if the circumfrances which caused it were not also subject to a like variation. Changes of this kind, on a fmall scale, are observable in milldams, and even in the smooth places in brooks or rivulets, as

This effect is feen in brooks and mill-ponds.

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le at

may be observed by taking notice of some part of the bank; where a gently rifing fand may render the changes of level more confpicuous. The variableness of the weather at the It must be more fpring and autumn, by occasioning more frequent changes in considerable in fpring and authe quantities of water, and consequently in the state of the tumm. rivers above and below the lakes in question must render the feiches more frequent and extreme at thefe times. They will also be most evident at the ends of a long lake; and the other circumstances will be modified by events that for the most part would require to be afcertained by observations of the local and the local circumstances and events on the spot, war and only leading and

The diffinet portions of rough and smooth surface called The diffine fontaines, which are observed on the lakes, are very firkingly patches of feen at fea whenever a breeze fprings up after a dead calm rough furface on This effect is very remarkable, and may perhaps be accounted the lake are very for on the supposition that the incipient motions of the air may a calm. be attended with eddies that may act more strongly on one part of the furface than another. This however does not feem reconcileable with a certain steadiness of appearance with which the smooth and rough surfaces continue distinct from each other for certain lengths of time. I am not much fatisfied with the conjecture which offered itself to me, or which may have been mentioned by some other person when I was at sea many years ago; but it at least deserves to be noticed here. It is well known that the wind scarcely takes hold of water which is covered with any oily film, and from the experiments of Franklin and others we have learned that a fingle drop of oil will Supposed to arise rapidly spread over a large surface of water, and cause all the from oily matter fmall primary waves to subside, rendering the surface extremely the water,

fmooth. It feemed to me not unlikely that oily matter from animal remains might rife to the furface of the fea during a calm and foread itself irregularly over certain parts, which would continue smooth for a considerable time after the light commencing breeze had ruffled the other parts. I think from recollection that this appearance could not have lasted more than a quarter of an hour; but it is very common, and I often faw it. May not a fimilar cause produce the appearance in -of the lake the lake of Geneva. The Law of the state and the state also.

The fonorous reports refembling discharges of artillery seem The sonorous very likely to arife from the extrication of gas at the bottom reports refemof the water, which rifes and breaks at the furface. I have fupposed to be

no made by gafes.

in water, produced by air blown flowly through the lungs at the

furface.

no remark to make on this subject, but advert to it principally: with a view to mention an effect not generally known, but face calculated to fnew the agitation which a small quantity of af-Remarkable ef- cending air can produce in water off a fwimmer fill his hungs fect of agitation with air by inhaling as much as possible, and then dive down or descend into the water to the depth of fourteen twenty on more feet, and when at that depth flowly blow the air out of his mouth, he will himfelf hear a roaring noise, and the species depth of feveral tators will fee with furprise the surface of the water raised into feet beneath the a round or conical mais about a yard in height, with the water flowing round on all fides over a furface of feven or eight fquare feetla I have little doubt but that the noise of this riling colump of water with the breaking of the bubbles of air would be very remarkable in one of the fill evenings or nights of fummer, when the effect of noiles is remarkably more impreflive than when the louder founds of the day render them less observable, and in many instances altogether inhudibles ed of the furface than another. This however foes not house ac-

the impoth and rough furtaces continuous flinct to come and and the state of time. I the not much district to the insi-

A GREEF AND A COLUMN TEST NEED OF THE

Experiments to a feertain the best Colour for marking the Heads of Pieces of Cotton of Linen in the rough, which shall be capable of resisting the Operations of Bleaching, as well as the most complicated Processes of Calico Printing, without preading beyond the Limits of the Impression. By Mr. HAUFFMANN.

Properties remarking colour or ink.

IN order that a colour may be proper to mark piece goods quired in a good of every kind it is requifite that it should contain no substance or drug capable of folution in alkalies; it is equally necessary that its component parts should not become white by oxygenation, and that they should remain insoluble in acids sufficiently firing for the bleaching processes, as well as for the operations antecedent to the calico printing.

Oil colours are yield to alkalies, &c.

Colours composed of drying oil cannot therefore, as I have bad because they found, be useful in these kind of marks, because they are not only attacked by alkaline and foapy liquids, but likewife because they dry slowly, and by spreading beyond the limits of impression, very often occasion spots. The state of the s

If the colours of spirituous varnishes were not subject to the Varnish colours inconvenience of too speedy evaporation and drying they would in this respect. be inadmiffible on another account, namely, that the turpentine and refins are eafily converted into foap. Gum copal is equal- Copal yields to ly unfit for marking colours, because it quits the piece by boiling water. simple ebullition in water. But as the varnish which I have made defends veffels of copper or any other metal from the action of acids of a certain strength as well as from that of the atmosphere, Phave thought it might not be unacceptable to describe its composition in this place. To obtain this varnish Process for makfrom copal as pale and as clear as water, this gum must be re- ing a good var-nish. Copal in duced to very fine powder and exposed with twelve parts of powder is difthe finest oil of turpentine for several days, or until it shall be solved by heat completely diffolved at a moderate heat on a fand bath in a in oil of turpencapfule of brafs, stone ware, or porcelain, taking care to stir tine. it as often as possible with a rod of glass. At the moment when the confistence of syrup begins to take place, the entire folution of the copal is effected by agitation, particularly if a fmall quantity of oil of turpentine be added from time to time to supply the loss by evaporation. Three fourths of the oil of turpentine which is loft by evaporation when open veffels are used, may be saved by performing the process in a long necked mattrass, which is to be exposed on a fand bath a sufficient time to complete the folution of the copal, and shaking it very often. The varnish obtained by either of these methods becomes yellowish if the heat be urged too strongly; and as by its too glutinous confishence it would be difficult in its application, it is convenient, inflead of diluting it with oil of turpen- The copal vartine, to mix it with one fourth or one fifth part of its weight of luted with alcoalcohol, taking care not to use too much, because an excess hol. would render it of a milky white by the precipitation of part of the copal, which cannot admit in its folution more than a certain quantity of alcohol without precipitating. Veffels of Metallic veffels brass or of any other metal may receive one, two, or three having this varcoatings of this varnish, and must be each time well dried in them may be the oven. After this treatment they may be washed with boil-exposed to boiling water without injury, and may even be exposed to a still out injury. greater heat without the varnish coming off; but these vessels must not be rubbed with fand or other hard bodies.

By means of oil of turpentine, which evaporates and dries An oily comless speedily than alcohol, I succeeded in making a black coming linen and position other goods.

position, which I expected might be used with advantage in marking piece goods. For this purpole nothing more is needful than to diffolve flowly on the fand bath, and with constant agitation. One fourth of its weight of asphaltum or bitumen, judaicum well pounded, and afterwards to mix as much lamp black, or any other dark coloured mineral in fine powder, tuch as black lead, galena, or the like. This colour may be had more or less thick, by due proportions of the oil of turpentine and bitumen; it prints very well without running, if the proper proportions be attended to, and a little oil of turpentine be added when it becomes too thick. This bituminous colour supports the action of alkalies and of oxigen very well, and refifts all acids of moderate ftrength.

As I thought it unnecessary to continue my experiments on oil colours, I made my experiments on watery compounds in the following order.

Section I.

First marking pression is made of a folution of ganese thickened with gum, and covered with lamp black, the cloth being then dipped in alkali, the manganese precipitates in brown oxide which affords a mark not to be discharged by bleaching, or by the printing processes.

I dissolved in four ounces of water one ounce of the sulphate process. An im- of Manganese without its water of crystallization; that is to fay, it was in the state it possesses when oxigen gas is prosulphate of man-cured from the black oxide of manganese, by means of the fulphuric acid, and by raifing the heat to ignition at the end of the process. This solution was thickened with one dram of fine gum adragan in powder, and coloured with lamp black, in order to diffinguish exactly the impression which may be easily made with this black saline metallic mass, of which nevertheless, we cannot make effective use without plunging the end of the marked piece into an alkaline ley, taking care that it shall not first be wetted with water, which would carry off the faline matter. The ley may be made with potash or soda, in the proportion of one part alkali to nine or twelve parts water. It may be used in the state of carbonate, or rendered caustic with half a part of quick lime. The precipitation of the oxide of manganese from the marks by either of these alkaline solutions will take place (exclusive of the stain from the lamp black) of a yellowish white colour, which will become more and more brown by attracting the oxigen of the atmosphere. The change of these marks to the brown, and even to a deeper colour inclining to black,

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will take place very speedily by bleaching with the oxigenated alkaline muriatic ley, the pieces of which the ends have been plunged for a few minutes in the alkaline as before prefcribed. These marks of the brown oxide of manganese refift not only all the bleaching materials, and all acids of a requilite force, but likewife the most complicated process of manufacture of calico printing. Section H. Smoth

If the acetic acid had not a much stronger affinity with The acetate of manganese than it has with iron, and if it disengaged it-not be used withfelf as readily from the acetate of manganese as it does out the same from the acetic folution of iron by evaporation and drying, manipulation, and as it is more we should be able to procure indeliable marks in the most costly it must be fimple manner, by depositing the oxide of manganese on rejected. piece goods by means of the acetic acid, and afterwards simply leaving the oxide to the attraction and faturation of oxigen from the air. The acetic folution of manganese is very readily obtained by mixing a proper quantity of acetate of lead in a folution of fulphate of manganese. But as this acetic folution affords no advantage in marking piece goods beyond those of the sulphate of manganese, and as it requires precifely the fame management as that described in the last fection, and it is likewife more expensive, it deserves to be rejected.

Section III. The Break of the State of the Section

Two ounces of Sulphate of magnefia diffolved in eight Sulphate of ounces of the acetic folution of iron, concentrated to the point manganese with indicated by twenty degrees, afford when thickened with treated as before, one fortieth part of gum adraquack, a deep yellow liquor It dries more which becomes more and more brown, when treated abfoliately in the same manner as described in the first paragraph. The acetic folution does not, however, afford any other advantage but that of causing the marks to dry a little more speedily; for the oxide of iron dissolves in acids accordingly. as it is oxigenated. I give the preference to gum-adragant for thickening colours, to other gums and to starch, because these substances weaken the colours too much, if however, there should be any objection to gum-adragan in coarse goods, darch may be then used or a general and a server story of the

Vol. XII.-November, 1805. P Section IV.

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Marks printed with the grey oxide of manganese obtained in washing the residual sulphate, afford fixed impression.

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ed to the same

the gray of the process of disengaging oxigen gas. from a mixture of the black oxide of manganese and sulphuric acid, not to carry the fire to ignition, the faline refidue remains blackiff, inflead of becoming yellowish white by firong When this refidue is dissolved in water, it leaves marks by simple behind it an oxide of a deep grey, which acquires a very pasty consistence on the filtre. This oxide mixed with a very little water thickened with gum adragant, may be used to print marks of a very deep grey, which dries speedily; and this colour does not wash out with water, even though the subfequent dipping in an alkali be omitted. It is fo fixed that it not only supports the action of all acids of the manufacture ing strengths, but likewise all the bleaching and printing processes without attracting the colouring matter of any dye whatever. ... specified and it were note the service and transfer

Addition of the nitro muriate of tin to the marking oxide. It affords a dye.

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If there were no reason to fear injuring in a slight degree the place where the mark is made, it would be advantageous to employ equal parts of the last described grey paste, and of a nitro muriatic folution of tin, containing one fourth part of the metal, and thickened with gum-adragath. This colour is as unalterable as that of the fourth fection; and it has the additional advantage, that its oxide of tin being faturated with oxide of oxigen, attracts the colouring parts of any tincture, and acquires a puce colour by madder. I must observe on this occasion, that by the same madder dye, the colours of marks from the oxide of manganese saturated with oxigen, become of a deep puce colour, inclining to black, whereas in a less oxigenated state they acquire fainter shades. In all these circumstances however, it is requisite, that the quantity of metallic oxide should be as great as possible, otherwife the shades will be various, and less intense. The hardes

Section VI. As many infoluble metallic oxides acquire the property of adhering to fluffs by means of acid, I did not fail to try whether the same would be the case with the precipitate of manganese faturated with oxigen. For this purpose I disolved one part tion of iron. 10 Vot. All. -- November .- 1805.

Experiments with the precipitate of manganele and folu-

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of sulphate of manganese in fix parts of water, and precipi- Experiments tated the metal by adding to the point of faturation a caustic with the pre-alkaline ley, made with half a part of quick lime, four parts gangle and of water, and one part of calcined potath of the shops. The solution of iron. precipitate was yellowish white. To the whole aqueous mass I then added a sufficient quantity of oxigenated muriatic alkaline lev, until the precipitate was completely faturated with oxigen, and its brown colour became no deeper. I afterwards collected on a filtre the precipitate or brown oxide of manganese, where, by the drainage of its water, it became pasty. This brown paste, mixed with half its weight of the most concentrated acetic acid no longer afforded any but a weak brownish shade; it was the same with a small addition of one or the other of the three ancient mineral acids in a state of folution. I did not succeed better by mixing one part of the same brown paste with an equal quantity of the acetic folution of iron. marking 20° of the areometer of the faltpetre makers and thickened with gum adraganth. This acetic folution of iron containing only the quantity of oxigen necessary for the folution of the metal ceased by a stronger affinity, the excess of oxigen of the brown oxide of manganese, which in its turn became diffolved, and the mixture of the two metallic folutions afforded a yellow reddish very deep and transparent liquid, which confirms the fact that a metal faturated with oxigen requires less acid for its folution than if it were in an opposite flate, and that being then furnished with an excess of acid, the folution faturated with oxigen can admit a portion of another metal without becoming turbid. This mixed folution of the two metals afforded me only a rufty yellow which was difcharged by weak fulphuric acid completely, in fomewhat less time than was required to take out a ruft spot in a less oxigenated state. In order to obtain from the mixture of these two metallic folutions an indelible marking colour, it is necessary that the marks should be steeped for several minutes in an oxigenated muriatic alkaline ley, to precipitate and faturate the oxigen of the oxide of manganele. By mixing half a part of the brown paste of manganese to two parts of the solution of the two metals the new portion remains untouched and renders the whole turbid. This turbid mixture left only a light brownish mark on piece goods, which had remained long in the diluted fulphuric acid.

P 2

folution of tin ..

The muriation of the muriatic folution of tin, which has the takes up the ox, property of taking the oxigen from many vegetable, animal, ides of iron and and mineral substances, and which, on this account, is very of mangansfe, ufeful in dying, as well as in calico-printing. We may difcolour and diffolve inflantly the deepest oxide of manganese and of iron, which proves the prependerating affinity of tin towards oxigen beyond that of manganefe or of fron! N. B. There is no reason to object to steeping the marked goods in an alkaline ley; the operation is speedily made with-

out fentible loss of potativ or of foda, if the operation of lixiviating be immediately proceeded upon, for which the remainder of the ley may be used. And generally, if the practice be used which has been adopted for a number of years, of rendering the alcalies caustic with quick-lime, the faving will be confiderable and with better effect, and how both I passe with an equal quantum of the acetic folding

the housed with garn adeaganth. This sectic felation of iron consuming only the quantity Western necessions for the solu-

Note on the Formation of Water by mere Compression; with Restrictions on the Nature of the Electric Spark. By M. Bior.

That oxigen and hidrogen may unite by preffure.

afforded a value reddift very deep and transparent Equid-IT was some time ago that, in conversation with M. Berthollet on the nature and properties of heat, I communicated to him the perfusion I had, that the combination of hidrogen and oxigen gafes might be determined without the aid of electricity, and merely by a very rapid compression. This refult appeared to me a confequence to immediately following the observations already made on the heat difengaged from air by compression, that I thought it needless to ascertain it in any other manner. But having fince converfed with Mr. La Place, he appeared to interelled as strongly to urge me to a verification. I therefore made the experiment, which completely succeeded. It was made in the cabinet of the Polytechnic School. I am greatly indebted to M. Haffenfratz, professor of natural philosophy in that establishment, for the the two metals the new portion remains antonched and renders

* Read to the National Institute of France, and inferted in the Annales de Chimiena LUI: 324, which we good and winn the great attention he paid in causing the requisite preparations to be made, and for his personal assistance in repeating it.

We took the fyringe of an air gum the bottom of which Experiment in was closed by a very thick glass, in order that we might obferve the light difengaged as usual by compression. This fy gun filled up so ringe was of firm; it had a cock on one side to introduce the gases and admit gases, and its lower extremity on the side of the piston was of inspection enveloped by a cylinder of lead, fufficiently weighty to acce into its chamber, was first tried lerate the fall and render the compression more rapid. This with common apparatus was first tried by introducing atmospheric air; but air. though the experiment was made in the dark, no perceptible light was feen, probably because the violent motion necessary for the rapid compression, prevented the operator from looking fo directly through the glass as to perceive the transient light which compression disengages, and which I myself had deveral times feen to most tilgit energe bet be of he of the

Immediately after this trial a mixture of hidrogen and oxigen and afterwards gales was introduced into the fyringe, and a floke was given. with a mixture of oxigen and An extremely brilliant light appeared with a loud detonation: hidrogen. The glass bottom was driven out: The copper ferew which the glass was broken by retained it in its place was broken; and the person who held frong luminous the fyringe had his hand flightly burned and wounded by the explosion. coording the air, because the velocity we monology and for

The experiment was repeated, by substituting a brass bot- Repetition with tom of one entire piece screwed on instead of that of glass. The syringe and a new mixture of the gales was introduced. The first burst. froke of the pitton produced an explosion, which was heard like the loud crack of a whip; but a fecond flroke with a new beharge of the gafes, challed a detonation which broke or rather tore the body of the fyringe with a wiolent explosion.

After these phenomena there can remain no doubt respecting the combination of the two gafes; as it is known that this combination produces the detonation by the immenfe quantity of heat difengaged when they pass to the liquid flate; a heat which is fufficient to reduce them immediately into vapour, and give them an excellive dilatation in that fate. It was not therefore thought necessary again to repeat this experiment, which is attended with fome danger.

The theory of thefe phenomena is extremely fimple. A Theory, the rapid compression forces the gales to abandon a very great heat. quantity

quantity of heat, which not being capable of immediate diffipation, raifes their temperature in the inflant sufficiently to inflame them in this state of compression.

Thus it is that we find in the two gases all the elements necessary for their combination, independently of the electric fpark or external heat. We might probably in the fame manner, and without any foreign agent, produce all the galeous combinations which require an increase of temperature.

Deduction. The electric fpark may confift merely of

This identity of refults has led me to a notion which I submit to the judgment of philosophers. It is known, and M. Berthollet has shewn it in his Chemical Statics, that electricity from compressed in passing through bodies, produces a true compression of their particles. This effect is produced with the most extreme velocity, as may be proved by an affinity of experiments. Now electricity possessing a velocity so great, it is impossible that it should not difengage light from the air, since we can disengage it by a compression so much less rapid. In this way it is that we are led to a conclusion, that this result of the electric spark is the purely mechanical effect of compression. More ample ex- If we now compare what passes in our condensing pump

compress free air,

planation. The and in the eudiometer of Volta, we shall find that the analogy of electric mat- is complete. Only that in the first case we are obliged to ter will strongly confine the air, because the velocity we can give to the piston is limited. Whereas in employing electricity, the particles are compressed by a velocity so great that they can never withdraw themselves with sufficient speed from its effort. Therefore the compression may be equally well made in the open air, together with the difengagement of light on the fpark, which is its confequence. But this effect is local; and if the gales be not susceptible of combining together, should after each explosion return to their primitive dimensions, they must immediately resume in this dilation all the heat they had before dilengaged, fo that there cannot be effected any lasting change in their constitution. This explains why no alteration has ever been feen in very pure unmixed gafes, when subjected to the action of the electric spark.

cuum.

and also the rare. This light which electricity difengages from the gases by fluids in our va- compression, it must also disengage from the more rarified gales, and on account of its extreme velocity, it must diferigage it even from vapours, when experiments are made under the

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receiver of an air-pump or in the torricelian vacuum: For we can never form a perfect vacuum with our machines, and even in the tube of the barometer mercury always exists in the form of vapours. These vapours, though very rare, still contain a large quantity of caloric, which the electricity must disengage in its passage by compression; but the inflantaneous angmentation of electricity which refults, cannot become fenfible on account of the little dentity of the medium; but this increase is perceivable in denser air, as we see in the instrument called Kinnersley's thermometer.

The confiderations which I have here made, appear to me Conclusion. to point out with fome probability, that the phenomenon called the electric spark, is owing to the light disengaged from the air by compression during the passage of the electricity; fo that this phenomenon is purely mechanical, and not at all electric in itself. This is the notion which I submit to the judgment of philosophers: if it be true, it must tend considerably to diminish the number of hypotheses which have already been made, or may be made on the nature of electricity. For this reason it is that I have offered it to their confideration, requesting that it may not be be thought that I consider it as of greater importance than their deliberate examination may bestow upon it., and in the manufactured

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Account of Thermometers for registering the highest and lowest Temperatures in the Absence of the Observer. By F. A. โรโดย และเกิด เลือนเกิด เพิ่มโดย เพิ่มโดย เกิด เรียก เกิดเกิดเกาะ โดยเกิด เรา โดยเสา

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the albert of the for will be the the to be selled with IVIANY contrivances have been proposed and adopted for Thermometers registering all the stations of the thermometer and barometer, for registering by means of a float or other equivalent instrument carrying a the weather. pencil, which marks its fituation on a furface gradually moved along by means of a clock. These, of which meteorologists --know the value, are nevertheless expensive, and require a degree of care and management fufficient to render simpler contrivances

out mount of

Six's thermo- contrivances acceptable. Mr. James Six communicated, about 25 years ago, to the Royal Society a thermometer, in which two fmall indicating pieces were driven by the fluid in the tubes to stations where they stuck, and remained after the change of temperature, and shewed the highest and lowest degrees that had occurred fince the last placing of them in contact with it. As this instrument is sufficiently known, and I am now to advert to a fimpler contrivance, I will difmifs that subject and advert to this last, " where you are the mile

Objections to it.

eft and leaft emperatures.

In Mr. Six's complicated thermometer the tubes were verrobules of tical, and the indexes fluck in the glass by their spring; befides which, a small piece of steel wire being exposed to alco-Another ther- hol, was at length oxided and fet fast. The other contrivance mometer, which now to be feen in all our London shops, and respecting which shews the greatyou will do an acceptable fervice to your readers and the scientific world, by inferting a sketch in your Journal, consists fimply in two thermometers, one mercurial and the other of -alcohol (Fig. 1, Pl. X.) having their stems horizontal; and the former has for its index a small bit of magnetical steel wire, and the latter a minute thread of glass, having its two ends formed into small knobs by fusion in the slame of a candle.

Description. has a mercurial thermometer a spirit thermo-

meter for the

minimum.

It The magnetical bit of wire lies in the vacant space of the mercurial thermometer, and is pushed forward by the mercury which shows the whenever the temperature rifes and pussies that fluid against it: maximum; and but when the temperature falls and the fluid retires, this index is left behind, and confequently shews the maximum. other index, or bit of glass, lies in the tube of the spirit thermometer immersed in the alcohol, and when the spirit retires by depression of temperature, the index is carried along with it in apparent contact with its interior furface: but on increase of temperature the spirit goes forward and leaves the index, which therefore shews the minimum of temperature since it was fet. As these indexes merely lie in the tubes, their refiftance to motion is altogether inconfiderable. The fleel index is brought to the mercury by applying a magnet on the outfide of the tube, and the other is duly placed at the end of the column of alcohol by inclining the whole inftrument.

fpirit.

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Question. Why I beg you will explain the motion of the glass index. the small glass easily understand from the general fact that mercury repels scel, index always re- that this fluid will drive the fleel index before it; but I cannot 3 7 119 CM make

make out to my fatisfaction, how the spirit, by attracting glass, can prevent the other index from ever rifing out of its surface. Perhaps this thing may be already explained in elementary books; but whether it be or no. I am fure that an account in your clear and popular way cannot be thought superfluous. Compenent at a N. a mender William Too the Followatte Society of a finite Plained last I the ud that mile a wars confaint the first

aireal lair. I tild ved that mile a vers contains don fine vegets acid it a greater of his quarteers. At the land period term, to be beginded in a fine it also contains to the last of about the last of about 15 contains.

that which is obtained from leann of milk (poplaricon), a higulated, is merely the Mad WHITA varbund with all sub-

When the furface of the column of spirit is viewed by a Explanation. magnifier, it is feen to have the form of a concave hemisphere, lf the small glass which shews that the siquid is attracted by the glass. The truded beyond glass in that place is consequently attracted in the opposite the spirit, the direction by a force equal to that which is so employed in to it and draw it maintaining that concave figure; and if it were at liberty to back. move, it would be drawn back till the flat furface was reflored. Let us suppose a small flick or piece of gals to be loofe within the tube, and to protrude into the vacant space beyond the furface of the alcohol. The fluid will be attracted also by this glass, and form a concave between its surface and molerage of T that of the bore of the tube. But the small interior piece son set to the being quite at liberty to move, will be drawn towards the spirit so long as the attractive force possesses any activity; that is, fo long as any additional fluid hangs round the glass; or in other words, until the end of the flick of glass is even with the surface. Whence it is seen that the small piece of glass will be refilted, in any action that may tend to protrude it beyond the furface of the fluid; and if this refiftance be greater than the force required to flide it along in the tube (as in fact it is), the piece must be slided along as the alcohol contracts; fo as always to keep the piece within the fluid. And this fact is accordingly observed to take place.

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enformers and mediant, then the decity, to the rider of the bottles, gradually bucomord-taVX over altoon after wards were converted into a vente then the archieraldit of which the aim s

Abhrad of a Memoir on Milk. By M. THENARD. \$ 190

of milk.

A WAY

free very tin !

Component parts IN a memoir which I read to the Philomatic Society in Praireal last, I shewed that milk always contains the free acetous acid in a greater or less quantity. At the same period Mess. Fourceoy and Vauquelin found that it also contains phosphate of magnesia, and that the lactic acid of Scheele, or that which is obtained from ferum of milk spontaneously coagulated, is merely the acid of vinegar combined with an animal matter. So that in the present state of our knowledge we must consider milk as composed of, 1. Water; 2. Acetous Little famall glds acid; 3. Caseous matter; 4. Butteraceous matter; 5. Sugar of Milk; 6. Extractive matter; 7. Muriate of foda and of potash; S. Sulphate of potash; 9. Phosphate of lime; 10. Phosphate of magnesia.

Pholphate of magnetia.

Of these eleven substances there is one which I particularly examined some months ago, namely cream. I was desirous of ascertaining the circumstances which govern its separation,

and particularly its transformation into butter.

The feparation of cream and of butter does not gir.

I had before observed that milk coagulates as readily in closed as in open vessels; I know that no gas is disengaged in require access of this decomposition, and that, in order to effect it with rapidity, it is needful only to raife the temperature to between 20° and 40° (Reaumur I suppose; and, if so, answering to 77° and 122° Fahrenheit). It was clear, therefore, that the air contributes neither to the formation nor the separation of cream, but that it exists ready formed in milk; but it remained to be shewn what are the principles which enter into its composition. Being persuaded, from various observations I had made, that it is only an intimate mixture of butter, cheefe, and ferum, I proceeded to afcertain this point by mixing a pint bottle (English quart) of recent cream nearly to its neck, from which I displaced the remaining air by carbonic acid. I then closed it well, and agitated it strongly in every direction for half an hour; at the end of which time the contents having

dealed by the line with board are most in the ection of the second the Soc. Philometh, No. 96.

become

become very thick and adhering strongly to the sides of the bottle, gradually became detached, and foon afterwards were converted into a white liquid, in the midft of which fwam a vellow mass of excellent butter. Hence it follows, that the butter exists in the milk, and is separated when the milk, being deprived of the vital action, is left to itself. At this time, either by the formation of an acid arifing doubtless from a decomposition of the extractive matter, or perhaps from the less specific gravity of the butter compared with that of the cheefe; for the butter begins to separate almost at the moment that milk is poured into a veffel; -the milk is decomposed, the cream rifes to the top, and from this last, by agitation, and more particularly by the affiftance of a temperature between 15° and 20° (66° to 77° F.), butter is obtained together with Process of butbutter-milk, which is a white very mild liquor, in which some ter making, butter and cheese are suspended in a very divided state. But the butter thus obtained is not pure: It still contains a portion of cheefe amounting fometimes to the fixth part of its weight; and this is the cause of its speedily becoming rancid, particularly in fummer. When the cheefy matter is separated by fulion, the butter may be kept a long time. It is true indeed, that by this fusion it acquires an acridness which greatly limits its uses, and makes it unfit to be employed in frying; but this disadvantage might be remedied by keeping the temperature much lower than is usual. Clouet first made this observation: and hence the following process may be adopted for purifying butter, or feparating the cheefy matter without giving it a bad 'tafte, ने विश्वपिकार एक प्रशासना के सा कान्यकाता है।

I. Let the butter be melted on the water bath, or at a degree Furification of of heat not exceeding the 66° of Reaumur. 2. Keep it melted butter by fusion, which separates till all the cheefy matter is collected in white slakes at the bottom of the vessel, and the melted butter is transparent. 3. At this period decant it, or pass it through a cloth, 4. Let it be cooled in a mixture of equal parts of pounded ice and sea-falt; or if ice cannot be procured, then in cold spring-water, making use of broad shallow vessels. Without this precaution the butter would become lumpy by crystallizing, in which state it could not be served at table. Besides which, the parts being condensed by this sudden cold, are found to resist the action of the air more effectually. With this last intention it is also proper

to cover the pot in which the butter is kept wery exactly, and to place it in a cold exposure, such as a collar ! By this treatment butter may be kept for fix months or more, and with be nearly as good as fresh butter, particularly after the top is taken off. It is even possible to give this fused butter to a certain point the appearance of fresh butter, by beating it with one fixth part of its weight of the cheely matter; and so likewife rancid butter may be confiderably amended by the process of fusion and cooling here prescribed and he wisers affects alof wheele; for the butter begins to fenance almost at the rooment that milk is usuard into a venuel :- the unit is decomposed, the draw, rike to the top, and from this laft, by agitation, and more particular & WANE ONFIT N A LO Serature between

138 and 200 (1669 to 779 P.I), butter is obtained together with Proced of butbutter-milk, whis best subject to answer Tours Tours to making ter making.

General facts respecting the temperature of the fea.

TMR. PIRON has lately communicated to the French National Institute a memoir on the temperature of the sea; an interesting subject, capable of being applied to various useful purpoles, and which has accordingly engaged the attention of a confiderable number of philosophical observers. His general facts are, 1. The mean temperature of the fea at its furface is commonly more elevated than that of the air. 2. It is higher the nearer to the continents and large islands. 3. At a distance from the shore in deep seas the water is colder below than at its surface; and the more the greater the depth. All the observations seem to shew, that in the abysses of the ocean, as well as on the summits of mountains, even under the equa-At great depths tor, eternal frost prevails, 4. A fimilar cold is observed in extensive lakes, and even within the earth at great depths, but

it is eternally Trozen. the checky part.

that the temperature within the earth is not every where the fame and equal to 9320, as has been long thought (about 500 Fahr, whether this be centigrade or Reaumur's scale.) below: or if its cannot be proceed, then in cal theing-water, making oft of broad ballow veftel, the following series action toe bulks would be come levely by the ballow, is which fall a would

it appears to be less sudden. 5. These results concur in proving,

Concerning the The process by which the curriers impregnate their skins is on and comcurrying leather, trates as the moissure evaporates. A pure oil could not perhaps

be

be thus spread; and most probably would not enter the Rine with the defired effect, or render it as supple as that oil which treely decompated by detaine or believe it feels from the feel from the

The celebrated Seguin has directed his attention to this ingredient of fuch extensive munufactoring utility? 10 He remarks, that this material (by the hatne of Degras) is of two kinds in France of viz. the common fort and that of Niort. " The first is the immediate product of the chamoving of fkins, which are cleared of their hirplus oil by folution of potalit. It therefore contains not only foup, but likewife gelatine. It is evaporated to dryness and then fold as Degras. At Niort it is decomposed by fulphuric acid, and the precipitate is called the Degras of treated with majeracid and falltake of lead thus forment tant

Another inflamed in the ine to thees marial garena.

Mr. Seguin finds by analysis, that this last is oxigenated oil, whereas the other is a compound of foap and gelatine. He fucceeded in giving to whale oil all the properties of the Degrus of Niort, by boiling one pound for a few minutes with half an ounce of nitric acid at 25 degrees. He observed that no gas is difengaged in this operation; but that water and nitrate of ammonia are formed; and he concludes that the oil was oxigenated, not by abforbing the oxigen of the acid, but by yielding to it part of the hidrogen which was one of its own component parts. The refult is the more interesting, as the Degras of Niort being much more effeemed than the common fort, the curriers may hereafter, instead of paying a great price for it, make it in as large quantities as they please by following the process here indicated. seconds from the last peak of the nount, a and tack a directure ton ards the valley, busited between it are del Green and Note respecting the Decomposition of Sulphate of Lead by the Muriatic Acid. By M. Descotils .. bus princs

all lo invess. ומנה בתוחות הוא M int Villa-

If the fulphate of lead be treated with muriatic acid rather Sulphate of lead concentrated, that metallic falt is totally diffolved, provided is foluble by heat the proportion of acid be rather in excess. This folution re- Muriate of lead quires heat to effect it. Upon cooling, the muriate of lead separates by crystallizes in great quantity; and it is much more speedily is soluble in obtained by the addition of a small quantity of cold water, water, and may If the supernatant fluid be separated from the crystallized fall be again decom-worth to the supernatant fluid be separated from the crystallized fall be again decom-worth to the supernatant fluid be separated from the crystallized fall be again decomacid. honies, and nefrcy , 300. My, molifer socie pos and refources

of in landred tamilies.

a precipitate is obtained from the former by murjate of barytes. The muriate of lead is foluble in water, and may be almost entirely decomposed by fulphuric acid, which forms fulphate of e Bale collocating conquachate the the the orient to the heal

Another instance in the analysis of antimonial galena.

This fact deserves to be carefully examined with relation to the play of affinities; and it may be of importance in the analysis of mineral and metallic substances, In fact, if an alloy contain a small quantity of lead, and it were necessary, in order to diffolve the alloy, to employ the nitro-muriatic acid, it would be very possible, and I have found it so, that fulphyric acid would not indicate the prefence of lead. The following is another inflance: If an antimonial galena be treated with nitric acid and sulphate of lead thus formed, this last would be decomposed by the muriatic oil (qu. acid?) which might be employed to take up the oxide of antimony, and the muriate of lead would remain dissolved after the addition of water. If care were not taken to examine the filtered liquor, a loss would be experienced which it would be difficult to account for they saw such addresses a pur susmission sector

Extract of a Letter from Naples, dated August 13.

Salah and hour dal see

Account of the late eruption of Mount Vefuwins.

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"Yesterday at ten o'clock at night, the eruption of Vesuvius, of which the earthquake seemed to be the forerunner, took place. We were going to vifit the crater when the cries. of the people and a volume of flame informed us that the volcano had opened. The lava precipitated itself in three feconds from the last peak of the mountain and took a direction towards the valley, fituated between Forre del Greco and Torre del l'Annunziata, two towns on the fea coaft, beyond Portici, and leven or eight miles from Naples.

We let off immediately to fee this wonderful and tremendous phenomenon nearer. From the place of our departure, we faw the whole course of the lava, which extended nearly two miles, from the crater to the houses that join the two towns. The fight was the most magnificently frightful that could be feen. I contemplated the cascades of flame pouring from the top of the mountain, and shuddered at seeing an immense torrent of fire ravage the finest fields, overthrow houses, and destroy in a few minutes the hopes and resources of a hundred families.

A line

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A line of fire marked the profile of the mountain: a cloud Account of the of smoke, which seemed to fend forth from time to time state eruption of of lightning, hung over the scene, and the moon appeared to vius. be pale: Nothing can adequately describe the grandeur of the fcene, or give an accurate idea of the horror of it. As we approached the spot ravaged by this river of hell, ruined inhabitants having quitted their houses-desolated families trying to fave their furniture and provisions, last and feeble resource -an immense croud of curious spectators, retreating step by step from the advancing lava, and testifying by extraordinary cries their wonder, fear, and pity-the frightful bellowing of the mountain, the frequent explosions which burst from the bottom of the torrent, the crackling of the trees devoured by the flames, the noise of the walls falling, and the lugubrious found of a bell, which the religious of the Camaldules, isolated on a little hill and furrounded by two torrents of fire, rang in their diffress. Such are the details of the frightful scene to anager ad bleev which I was witness.

The moment we arrived the lava was croffing the great road below Torre del Greco. To fee it better we got into a beautiful house on the road fide-from the terrace we saw the fire at no more than fifteen paces from us-in a minute we defcended, and twenty minutes afterwards there remained of the house but three large walls. I approached as near as the heat and flow of the current would permit me, I attempted at different times to burn the end of my handkerchief in it-I could only do it by tying it to my cane. The lava does not run in liquid waves; it refembles an immense quantity of coals on fire, which an invincible strength had heaped up and pushed on with violence. When it met with a wall, it collected to the height of seven or ten feet, burnt it, and overthrew it at once. I faw fome walls get red hot, like iron, and melt, if I may use the expression, into the lava. In its greatest speed and on an horizontal road, I reckoned that the torrent travelled at the rate of eighteen inches a minute. Its smell resembled that of iron red hot, wherea ages that eal rive i

tien in the range be timed unit. Formula esparation that the remove of the rest and artisticates

Morning Chronicle. The second of th

Application

A line of the marked the profile of the mountain: a cloud Accume of the Applicative Compass for taking Bearings on a Chart, by N. D. aur of hornore STARCK, Efg. of the Royal Nary minimal la

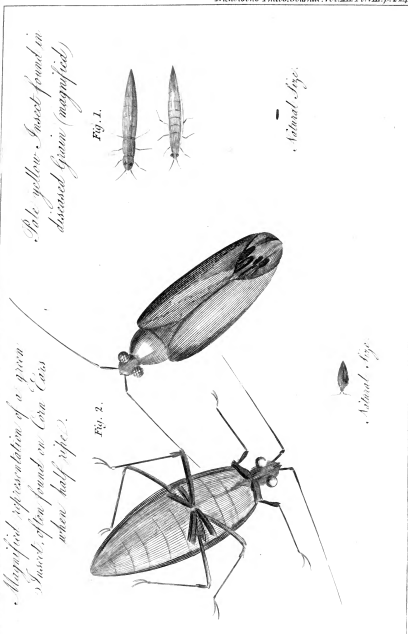
on a chart.

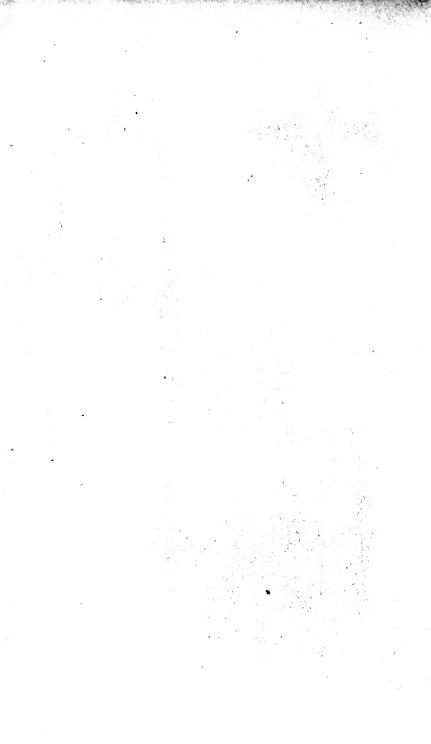
Compass for taking bearings, inner and outer brass concentric circle; the latter of which, when in ule, is to be applied to a chart, to that its cardinal points may agree with those of the drait, and its central (metallic) point be directly over the thip's place. The inner circle is to be let to the variation; and the thread from the center being laid, will thew either bearings by compats, or true bearings, according to the circle upon which they are read. It is obvious alfo, that the infirument may be used in delineating. plotting, and for various other uleful purpoles.

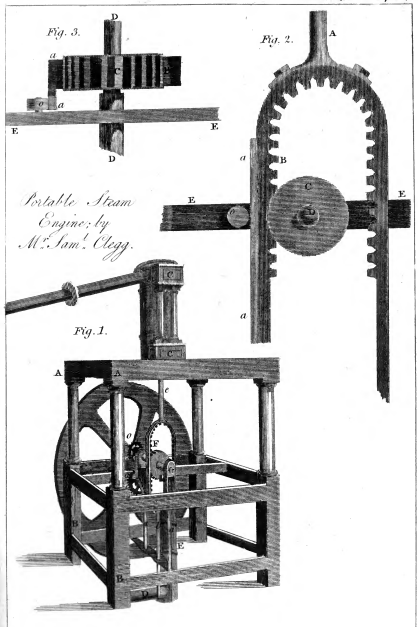
successful all but outs other uleful purpoles. found of a bell, which the religious of the Camaidules, ifolated an a little bill and forrounded by two torrents of fire, rang in their dayrefs. Such are the details of the frightful ficane to

> The moment we arrived the lava was croffing the great road below Torre dei Green To fee it better we got into a brautiful notile on the road fide-from the terrace we faw the to at ao more than fitteen paces from us-in a minute we acteended, and twenty minutes afterwards there remained of L. house but three large walls. I approached as near as the brott and flow of the current would permit me, I attempted at dilterent times to bern the end of my handkerchief in it-I could early do it by tying it to my cane. The lava does not run its liquid waves; it revenbles an immense quantity of coals on fire, which an invincible thrength had heaped up and puffe t or with violence. When ignet with a wal, it collected to Il. beignt of feven or ten feet, burnt it, and overshrew it at once. I saw for sewalls got red hot, like iron, and melt, if I may as the expression, must be lava. In its greatest speed and ot. an horizontal road, I seckoned that the forcest travelled at the rate of eighteen increas single. It that if relead it that if TOP SET HOW

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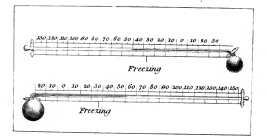






Self registering Thermometer).

Fig. 1.



Plan of Mr. Bloore's Trufs, by which the Roof of Clapham Church was raised).

Fig. 2.

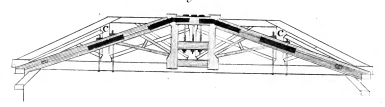
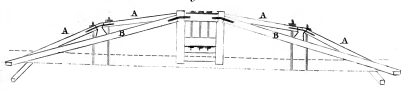
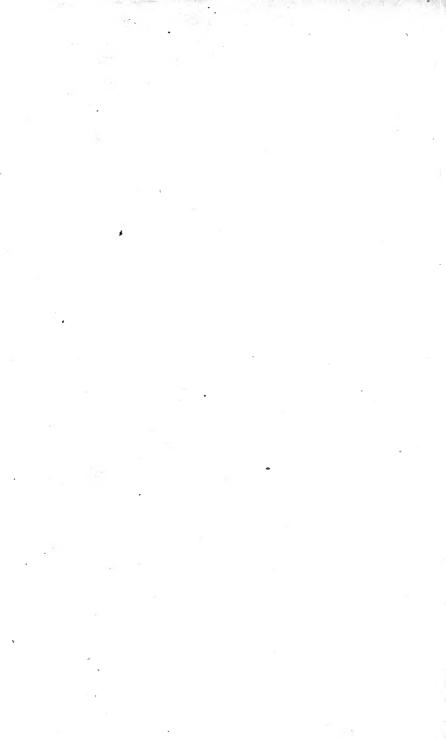


Fig. 3.







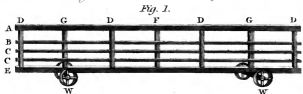
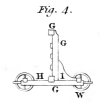
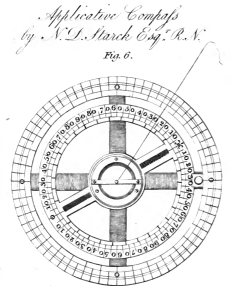


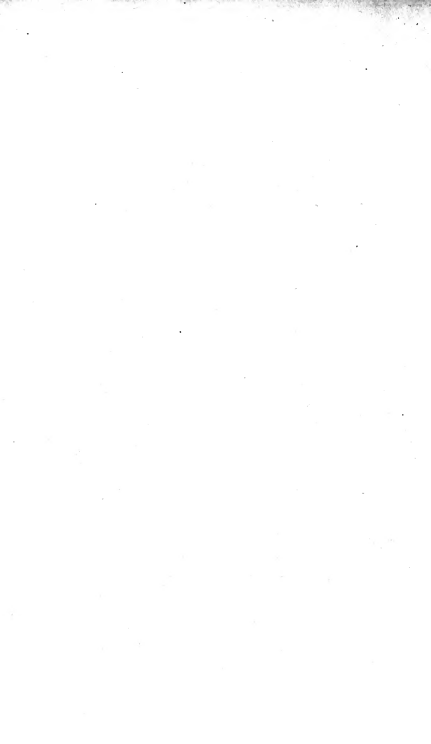
Fig. 3.











JOURNAL

OF

NATURAL PHILOSOPHY, CHEMISTRY,

AND

THE ARTS.

DECEMBER, 1805.

ARTICLE I.

On the Division of an Arch of a Circle into two such Parts, that their Sines, or Cosines, or Versed-Sines, shall have a given Relation. In a Letter from John Gough, Esq.

To Mr. NICHOLSON.

SIR,

BEING at prefent on a visit to my friend Michael Fryer, Introductory teacher of the mathematics at this place, I have availed myself letters of the opportunity to consult his very extensive mathematical library, with a view to discover how far the following theorems and problems are original; thinking it possible, at least, that similar propositions might be met with in the works of the early geometricians, particularly in the tracts on Angular Sections, by Vieta, Oughtred, Wallis, and others, which I had never before been able to meet with; but I have found only one of them to have been already treated, of which notice shall be taken in its proper place: nevertheless, it is not improbable but that similar theorems and problems are scattered up and down in the different works on geometry at present in existence: As this essay, however, may claim the merit of Vol. XII.—December, 1805.

exhibiting them in one view, and, which is equally defirable, of deriving them from a general principle, I have ventured to offer it for insertion in your Journal.

JOHN GOUGH.

Reeth, near Richmond, Yorkshire, August 28.

Proposition I. THEOREM.

Division of an arch of a circle into two parts, having their or v. fines, in a given ratio.

Let AF be the arch of a circle, (See Fig. 1, Pl. XII.) AP a tangent at A; FP a perpendicular to AP, then AP is equal to the fine of AF; FP, the part of the perpendicular fines, or cofines, intercepted by the tangent and the point F in the arch, is equal to its versed fine; and the same line, P M, intercepted again by the circle in M, is equal to the versed fine of its supplement.

Demonstration.

Draw the diameter AK, and the fine FS perpendicular thereto; also from the center O, draw O L at right angles to PM; then, fince PA touches the circle in A, PAK is a right angle, (Euc. 16. iij.) Also, the angles FPA, ASF, are right, by construction; therefore ASFP is a parallelogram, the opposite sides of which are equal, namely, A P = the fine SF, and PF = the versed fine AS, (Euc. 34. i.)

Again, fince O L is perpendicular to P M, it is parallel to AP and SF, therefore PL = AO, or OK; and FL = SO, (Euc. 34. I.)—But FL = LM, (Euc. 3. III.) Confequently PM = SK, or the verfed fine of the supplement AF. Q. E. D.

PROPOSITION II. THEOREM.

If AFB be an arch of a circle, (See Fig. 2.) and AP, BR, be tangents at A and B, from any point, F, in the circumference, draw FP, FR, perpendicular to the two tangents. and FQ also perpendicular to the chord AB, then will the rectangle PF x FR = FQ|2; and the rectangles AP x BR, and AQ × QB, will also be equal.

Demonstration.

Join AF, FB, and the triangles PFA, QFB, are equiangular, because they are right-angled at P and Q, by construction; and the angles PAF, QBF, are equal, (Euc. 32, III.)

Therefore.

Therefore, as AF: FB:: PF: FQ. Division of an Alfo, the triangles QFA, RFB, are equiangular, for the arch of a circle into two parts, fame reasons. having their

Therefore, as AF: FB:: FQ: FR.

fines, or cofines, or v. fines, in a Consequently, as PF: FQ:: FQ: FR, (Euc. 11. V.) given ratio.

And $PF \times FR = FQ^2$, (Euc. 14. VI.)

Q. E. 1º D.

Again, by the same triangles, as FA: FB:: AP: BQ, and as FA: FB:: AQ: BR; hence, as AP: BQ:: AQ: BR,

Whence $AP \times BR = BQ \times AQ$: Q. E. 2° D.

Corol. 1. Produce the perpendicular FQ till it meets the circumference again in G, and PA x RB = FQ x QG: For $PA \times RB = AQ \times QB$ by the proposition; but $\mathbf{A}\mathbf{Q} \times \mathbf{Q}\mathbf{B} = \mathbf{F}\mathbf{Q} \times \mathbf{Q}\mathbf{G}$, (Euc. 35. III.)

Corol. 2. If the lines PF, RF, meet the circle again in M and N, then will $PM \times RN = \overline{QG}^2$:

For $AP^2 = FP \times PM$, and $BR^2 = FR \times RN$, (by Euc. 36. III.)

Therefore, as A P2: FP × PM :: FR × RN : BR2: But A P 2: FQ x QG :: FQ x QG: BR12, by Corol. 1.

And PF: FQ:: FQ: FR, by the proposition. Therefore,

 $PF \times PM : FQ \times PM :: FQ \times RN : FR \times RN$ Hence.

 $FQ \times QG : FQ \times PM :: FQ \times RN : FQ \times QG$. Confequently, $PM \times RN = QG^2$.

Corol. 3. Draw the diameters AK, BD, and make FS. FT perpendicular to AK, BD; then AK × BT (the rectangle of the versed fines) = \overline{FQ} ²; SF × FT (the rectangle of the fines) = $AQ \times QB$; and $SK \times TD$ (the rectangle of the supplementary versed fines) = \overline{QG} ². These things follow from Props. I. and II.

PROPOSITION III. PROBLEM.

To divide a given arch of a circle (A B) into two parts (A F. FB), fo that the rectangle of their versed fines (AS, BT) may be equal to a given magnitude, or fquare, $(m \times m)$.

Construction.

Division of an arch of a circle into two parts, having their fines, or cosines, the arch AB in F, then will AF, FB, be the required arches.

Or v. sines, in a given ratio.

Demonstration.

Draw F Q perpendicular to YB, then F $Q^2 = WY^2 = m \times m$; by Conft. and Euc. 34. I.; but the rectangle of the verfed fines of AF and FB = \overline{FQ} , (by Cor. 3. Prop. II.); therefore this rectangle is equal to $m \times m$, the given square. Q. E. D.

PROPOSITION IV. PROBLEM.

To divide A F B, a given arch of a circle, (See Fig. 3.) into two parts, A F, F B, so that the rectangle of their fines may be equal to a given square, $(n \times n)$?

Construction.

To make the confiruction general, let AFB be greater than a femicircle, join AB, and in it take Q, making AQ \times QB = $n \times n$; also in AB produced take q, so as to make Aq \times qB = $n \times n$; draw QF, qfg, perpendicular to AB; then will AF, FB, or Ag, gB, or Af, fB, be the required arches.

Demonstration.

This is evident from Cor. 3. Prop. II. and the construction. To find the limits, bifect A B in Z, draw also the radius ON parallel to ZB, and make NE perpendicular to AB produced; then, if $n \times n$ be greater than $AZ \times ZB$, F is an imaginary point, because A Q x Q B cannot exceed A Z \times ZB, by Euc. 5. II. Again, if $n \times n$ be greater than AE \times EB, the points f, g, are imaginary, because A $q \times q$ B cannot exceed AE x EB, feeing EN touches the circle in N, and is parallel to qg: These things being premised, it will be easily perceived, that when AFB is less than a semicircle, it can only be divided in one point to answer the conditions of the question, because the point N will be in the opposite segment; but when it exceeds a semicircle, it will admit of being divided into one, two, or three points, according to circumstances, or even the construction may prove imposfible. Q. E. D.

Scholium

Scholium.

This problem is constructed at page 342 of the Appendix to Division of an Simpson's Algebra, 2d Edition; and at page 140 of his Select into two parts, Exercises, Ist Edition; but the constructions given by that having their able geometrician do not shew the various limits of the queffines, or cosines or y. sines, in a tion with that degree of perspicuity which appears in the pre-given ratio. fent method.

Lemma.

Let A B C D be a square, (See Fig. 4.) from any two adjacent sides of which, C B, C D, take the segments T C, C S, then will the rectangle of the remaining segments B T \times S D = \overline{BC} ² + T C \times C S - B C \times C T - B C \times C S.

Demonstration.

Draw SG, TH, parallel to BC, CD, and let them interfect in F;—

Then the rectangle FTCS = TC \times CS, and the rectangle FHAG = BT \times SD,

But F H A G + G B C S + H F S D =the fquare A B C D; (Euc. 1. II.)

Add FTCS to both,

Then FHAG + GBCS + TCDH = ABCD + FTCS; But CD is equal to BC,

Therefore $FHAG = ABCD + FTCS - BC \times CT - BC \times CS$;

That is, $BT \times SD = \overline{BC})^2 + TC \times CS - BC \times CT - BC \times CS$. Q. E. D.

PROPOSITION V. PROBLEM.

To divide AFB, a given arch of a circle, (See Fig. 5.) into two parts, AF, and FB; so that the rectangle of their cosines may be equal to a given square, $k \times k$?

Construction.

Join AB, and from the center, O, draw OZ perpendicular to AB; in ZO take ZV equal to the given line, k, and join BV; draw the diameter, Hh, parallél to AB, and divide it in I so as to make $HI \times Ih = BV$; from I draw IQ perpendicular to AB, and when produced let it meet the given arch in F; then will AF, FB, be the required arches.

Demonstration.

Demonstration.

Division of an arch of a circle arch of a circle into two parts, having their

Then the cofine OS = OA - AS,

fines, or cofines, and the cofine OT = OB - BT = OA - BT; or v. fines, in a Hence $SO \times OT = AO$ $^2 + AS \times BT - AO \times AS - AO \times BT$;

But $A S \times B T = \overline{FQ}^2$, by Prop. II.

Therefore,

$$SO \times OT = \overline{AO}^2 + \overline{FQ}^2 - AO \times AS - AO \times BT$$
.
Again, $KS = 2AO - AS$,
and $DT = 2AO - BT$;

Hence, $KS \times DT = 4\overline{AO}$ ² + $AS \times BT - 2AO \times AS - 2AO \times BT$;

But $KS \times DT = \overline{QG}^2$, by Cor. 3. Prop. II.

Therefore,

$$4 \text{ A O}^2 + \overline{\text{F Q}}^2 - 2 \text{ A O} \times \text{A S} - 2 \text{ A O} \times \text{B T} = \overline{\text{Q G}}^2$$
;

Hence, $AO \times AS + AO \times BT = \overline{2AO}^2 + \frac{\overline{FQ}^2}{2} - \frac{\overline{QG}^2}{2}$

But $SO \times OT = AO^2 + FQ^2 - AO \times AS - AO \times BT$

$$= \frac{FQ^2}{2} + \frac{QG^2}{2} - \overline{AO}|^2.$$

$$FQ = FI - IQ = BP - OZ,$$
and $GQ = GI + IQ = BV + OZ;$

$$Hence \frac{FQ^2}{2} + \frac{GQ^2}{2} = \overline{BV}|^2 + \overline{OZ}|^2;$$

* Consequently,
$$SO \times OT = \overline{BV}^2 + \overline{OZ}^2 - \overline{AO}^2$$
;
But $\overline{AO}^2 - \overline{OZ}^2 = \overline{BO}^2 - \overline{OZ}^2 = \overline{BZ}^2$;

Therefore $SO \times OT = BV^2 - BZ^2 = VZ^2$,

(Euc. 47. I.) $= k \times k$, by construction. Q. E. D.

Limitation.—If Z V be greater than Z O, B V will be greater than B O; i. e. F G will be greater than H h, which is impossible, Euc. 15. III. therefore Z V, or k, cannot exceed Z O.

PROPOSITION VI. PROBLEM.

To divide A F B, a given arch of a circle, (See Fig. 6.) into two parts, so that the sum of their versed sines may be equal to a given right line, u?

Construction.

Construction.

Draw the radius AO, and the tangent BE; in AO take Division of an AI equal to the given line, u; and making IV perpendicular arch of a circle to AO, let it meet BE in V; draw FV to bifect the angle having their EVI, and let it cut the given arch in F; then will AF, FB, fines, or cofines, be the required arches.

Demonstration.

Draw the tangent AG, which is parallel to IV, also make FP, FR perpendicular to AG, BE, and let PF produced meet IV in H.

Then fince AG, IV, are parallels, and the angle HPA is right, FHV is also a right angle, (by Euc. 29. I.) therefore it is equal to the angle FRV, (by construction.)

But the angles R V F, H V F, are also equal, (by confiruction); consequently the triangles R F V, H F V, are equiangular; and they have one fide common, namely the fide V F; therefore F R = F H, (Euc. 4. VI.) and P F + F R = P H = A I, (Euc. 34. I.) = u, (by confiruction.)

But the fum of the versed sines of AF, FB, is equal to PF + FR, (by Prop. I.) therefore this sum is equal to the given line, u. Q. E. D.

Limitation.—If A I be greater than the versed fine of the whole arch A B, the point F will evidently sall in the opposite segment, and the construction will be impossible.

Again, fince the angle IVE is equal to the angle AOB, draw the radius OC, to hisect the angle AOB, and it will evidently be perpendicular to VF; therefore LC, a tangent at C, will be parallel to VF; consequently if AI be so taken, that V may lie in BL produced, the construction will also be impossible; which will therefore happen when u is less than twice the versed sine of the arch AC, or BC.

Corol. Since the sum of the versed sines of two arches is the same with the difference of the diameter and the sum of the cosines, if the latter sum be given the problem may be constructed by the last proposition.

PROPOSITION VII. PROBLEM.

To divide AFB, a given arch of a circle, (Fig. 7.) into two parts, fo that the fum of their fines may be equal to a given right line, ψ ?

Construction.

Construction.

Division of an arch of a circle into two parts, having their or v. fines, in a given ratio.

Draw the radii AO, OB, and the tangents AG, BE, in which take A S, B T, each equal to the half of w; draw SN, TN, parallel to AO, OB; and through their interfines, or cofines, section, N, draw NF, parallel to ST, to meet the arch in F, then A F, F B, are the parts required.

Demonstration.

Draw FK, FM, parallel to NS, NT, and let them meet ST in K, M, and AG, BE, in P, R; then it is eafily proved that the triangles KFM, SNT, are equal and fimilar, and that KM = ST; confequently SK = TM.

But the angles KPS, MRT, are right, being equal to the angles OAG, OBE, by construction; and the angles KSP, MTR, are equal; therefore the triangles PSK, RTM, are equiangular, they are therefore equal, (Euc. 4. VI.) because SK = TM; consequently SP = RT; therefore AP + BR \equiv AS + BT $\equiv w$.

But the sum of the sines of AF, FB = AP + BR; this fum is therefore equal to w.

Limitation. - Join AB, which will be parallel to SF, also let the radius OC bifect the angle AOB, when properly produced, or not, it will pass through the point N. Now if N be in OC produced, N F, being parallel to ST, or A B, will not meet the circle; on the other hand, if N lie between O and A B, F will be in the opposite segment of the circle, consequently the construction is impossible, unless N fall between C and the line A B, or in the versed fine of half the given arch: These things being premised, it will be eafily perceived that the fine of the arch AFB is the less limit of the problem, and twice the fine of A C its greater limit.

me de la mall.

Concerning the State in which the true Sap of Trees is deposited during Winter. By THOMAS ANDREW KNIGHT, Efq*.

IT is well known that the fluid, generally called the fap in The common trees, ascends in the spring and summer from their roots, spring and sumand that in the autumn and winter it is not, in any confider-mer, but not in able quantity, found in them; and I have observed in a former winter. paper, that this fluid rifes wholly through the alburnum, or fap-wood. But Du Hamel and subsequent naturalists have proved, that trees contain another kind of fap, which they have called the true, or peculiar juice, or sap of the plant. True or peculiar Whence this fluid originates does not appear to have been fap agreed by naturalists; but I have offered some facts to prove that it is generated by the leaf +; and that it differs from the common aqueous fap owing to changes it has undergone in its circulation through that organ: and I have contended that from this fluid (which Du Hamel has called the fuc propre, and which I will call the true fap,) the whole substance, which is annually added to the tree, is derived. I shall endeavour in exists in the the present paper to prove that this sluid, in an inspissated alburnum during winter: state, or some concrete matter deposited by it, exists during Its subsequent the winter in the alburnum, and that from this fluid, or fub-destination stance, dissolved in the ascending aqueous sap, is derived the matter which enters into the composition of the new leaves in the fpring, and thus furnishes those organs, which were not wanted during the winter, but which are effential to the further progress of vegetation.

Few persons at all conversant with timber are ignorant, that That winter or the alburnum, or sap-wood of trees, which are felled in the autumn felled autumn or winter, is much superior in quality to that of other aburnum more trees of the same species, which are suffered to stand till the firm, &c. spring, or summer: it is at once more firm and tenacious in its texture, and more durable. This superiority in winter-commonly attributed wood has been generally attributed to the absence of the safence of the safenc

wood

^{*} See Phil. Tranf. of 1801, page 336.

[†] Philof. Tranf. 1805, p. 88.

-but probably to its presence.

wood feem more justly to warrant the conclusion, that some fubstance has been added to, instead of taken from it, and many circumstances induced me to suspect that this substance is generated, and deposited within it, in the preceding summer and autumn.

Full grown leaves perspire most plentifully,

Du Hamel has remarked, and is evidently puzzled with the circumstance, that trees perspire more in the month of August. when the leaves are full grown, and when the annual shoots have ceased to elongate, than at any earlier period; and we cannot suppose the powers of vegetation to be thus actively employed, but in the execution of some very important operation. Bulbous and tuberous roots are almost wholly generated after the leaves and stems of the plants, to which they belong, appear to be em- have attained their full growth; and I have constantly found, in my practice as a farmer, that the produce of my meadows has been immenfely increased when the herbage of the preceding year had remained to perform its proper office till the end of the autumn, on ground which had been mowed early in the fummer. Whence I have been led to imagine, that the leaves, both of trees and herbaceous plants, are alike employed, during the latter part of the lummer, in the preparation of matter calculated to afford food to the expanding buds and bloffoms of the fucceeding fpring, and to enter into the composition of

-and at this period the ve-Retative powers ployed in increafing the growth of the vegetable.

> If the preceding hypothesis be well founded, we may expect to find that fome change will gradually take place in the qualities of the aqueous fap of trees during its ascent in the fpring; and that any given portion of winter-felled wood will at the same time possess a greater degree of specific gravity. and yield a larger quantity of extractive matter, than the same quantity of wood which has been felled in the fpring or in the early part of the fummer. To afcertain these points I made the experiments, an account of which I have now the honour to lay before you.

new organs of affimilation.

If this be the case, it should be found that the aqueous fap must be altered in its afcent; and the winter teiled wood will be denfer.

As early in the last spring as the fap had risen in the sycamore and birch, I made incitions into the trunks of those trees, fome close to the ground, and others at the elevation of aqueous near the feven feet, and I readily obtained from each incision as much Ascertaining the specific gravity of the sap fap as I wanted. of each tree, obtained at the different elevations, I found that of the sap of the sycamore with very little variation, in dif-

Experiments. Birch and fycamore in fpring gave sap most bottom; but denser and more faccharine the higher up.

ferent

ferent trees, to be 1.004 when extracted close to the ground, and 1.008 at the height of feven feet. The fap of the birch was somewhat lighter; but the increase of its specific gravity, at greater elevation, was comparatively the same. When extracted near the ground the sap of both kinds was almost free from taste; but when obtained at a greater height, it was fensibly sweet. The shortness of the trunks of the sycamore trees, which were the subjects of my experiments, did not permit me to extract the fap at a greater elevation than feven feet, except in one instance, and in that, at twelve feet from the ground, I obtained a very fweet fluid, whose specific gravity was 1.012.

I conceived it probable, that if the fap in the preceding cases The fap first derived any confiderable portion of its increased specific gra-drawn was density from matter previously existing in the alburnum, I should shews that its find some diminution of its weight, when it had continued to augmentation flow some days from the same incision, because the alburnum in matter in the the vicinity of that incision would, under such circumstances, alburnum. have become in some degree exhausted: and on comparing the specific gravity of the sap which had flowed from a recent and an old incition, I found that from the old to be reduced to 1.002, and that from the recent one to remain 1.004, as in the preceding cases, the incision being made close to the ground. Wherever extracted, whether close to the ground, or at some distance from it, the sap always appeared to contain a large portion of air.

In the experiments to discover the variation in the specific It is difficult to gravity of the alburnum of trees at different feasons, some make experiments on the obstacles to the attainment of any very accurate results pre-density or specified themselves. The wood of different trees of the same gravity of the alburnum of the same gravity of t species, and growing in the same soil, or that taken from different parts of the same tree, possesses different degrees of folidity; and the weight of every part of the alburnum appears to increase with its age, the external layers being the lightest. The folidity of wood varies also with the greater or less rapidity of its growth. These sources of error might apparently have been avoided by cutting off, at different seasons, portions of the same trunk or branch: but the wound thus made might, in some degree, have impeded the due progress of the sap in its ascent, and the part below might have been made heavier by the stagnation of the sap, and that above

By felling poles in winter and fpring and comparing them.

Method adopted. lighter by privation of its proper quantity of nutriment. The in an oak coppice most eligible method therefore, which occurred to me, was to felect and mark in the winter some of the poles of an oak coppice, where all are of equal age, and where many, of the fame fize and growing with equal vigour, fpring from the fame flool. One half of the poles which I marked and numhered were cut on the 31st of December, 1803, and the remainder on the 15th of the following May, when the leaves were nearly half grown. Proper marks were put to diftinguish the winter-felled from the fummer-felled poles, the bark being left on all, and all being placed in the same situation to dry.

The winter felled wood was denseft after feafoning,

In the beginning of August I cut off nearly equal portions from a winter and fummer-felled pole, which had both grown on the fame stool; and both portions were then put in a fituation, where, during the feven fucceeding weeks, they were kept very warm by a fire. The fummer-felled wood was, when put to dry, the most heavy; but it evidently contained much more water than the other, and, partly at least, from this cause, it contracted much more in drying. In the beginning of October both kinds appeared to be perfectly dry, and I then afcertained the specific gravity of the winter-felled wood to be 0.679, and that of the summer-felled wood to be 0.609: after each had been immerfed five minutes in water.

ten per cent.

-by more than This difference of ten per cent. was confiderably more than I had anticipated, and it was not till I had suspended and taken off from the balance each portion, at least ten times, that I ceased to believe that some error had occurred in the experiment: and indeed I was not at last satisfied till I had ascertained by means of compasses adapted to the measurement of solids, that the winter-felled pieces of wood were much less than the others which they equalled in weight.

The difference was not quite fo much in the newly formed layers of each.

The pieces of wood, which had been the subjects of these experiments, were again put to dry, with other pieces of the fame poles, and I yesterday ascertained the specific gravity of both with fearcely any variation in the refult. But when I omitted the medulla, and parts adjacent to it, and used the layers of wood which had been more recently formed, I found the specific gravity of the winter-felled wood to be only 0.583, and that of the summer-felled to be 0.533; and trying the fame experiment with fimilar pieces of wood, but taken from

poles which had grown on a different flool, the specific gravity of the winter-felled wood was 0.588, and that of the summerfelled 0.534.

It is evident that the whole of the preceding difference in The winter the specific gravity of the winter and summer-selled wood save out a larger pormight have arisen from a greater degree of contraction in the tion of extract. former kind, whilst drying: I therefore proceeded to ascertain whether any given portion of it, by weight, would afford a greater quantity of extractive matter, when steeped in water. Having therefore reduced to small fragments 1000 grains of each kind, I poured on each portion fix ounces of boiling water; and at the end of twenty-four hours, when the temperature of the water had funk to 60°, I found that the winterfelled wood had communicated a much deeper colour to the water in which it had been infused, and had raised its specific gravity to 1.002. The specific gravity of the water in which the fummer-felled wood had, in the fame manner, been infused was 1.001. The wood in all the preceding cases was taken from the upper parts of the poles, about eight feet from the ground.

Having observed, in the preceding experiments, that the sap Frobability that of the sycamore became specifically lighter when it had con- this sap is extinued to flow during several days from the same incision, I less by the leaves concluded that the alburnum in the vicinity of such incision had and shoots. been deprived of a larger portion of its concrete or inspissated fap than in other parts of the same tree: and I therefore sufpected that I should find similar effects to have been produced by the young annual shoots and leaves; and that any given weight of the alburnum in their vicinity would be found to contain less extractive matter than an equal portion taken from the lower parts of the same pole, where no annual shoots or leaves had been produced.

· No information could in this case be derived from the dif- Experiment ference in the specific gravity of the wood; because the sub-shewed that they leave a certain flance of every tree is most dense and solid in the lower parts portion of exof its trunk; and I could on this account judge only from the tract in the quantity of extractive matter which equal portions of the two kinds of wood would afford. Having therefore reduced to pieces several equal portions of wood taken from different parts of the same poles, which had been felled in May, I poured on each portion an equal quantity of boiling water, which I **fuffered**

fuffered to remain twenty hours, as in the preceding experiments; and I then found that in some instances the wood from the lower, and in the others that from the upper parts of the poles, had given to the water the deepest colour and greatest degree of specific gravity; but that all had afforded much extractive matter, though in every inflance the quantity yielded was much lefs than I had, in all cases, found in fimilar infusions of winter-felled wood.

Hence many trees have a fucceffion of leaves and buds.

It appears, therefore, that the refervoir of matter deposited in the alburnum is not wholly exhausted in the succeeding fpring: and hence we are able to account for the feveral fuccelfions of leaves and buds which trees are capable of producing when those previously protruded have been destroyed by infects, or other causes; and for the extremely luxuriant shoots. which often fpring from the trunks of trees, whose branches have been long in a flate of decay.

The matter in the alburnum years.

I have also some reasons to believe that the matter deposited in the alburnum remains unemployed in fome cases during may remain in-active for feveral fuccessive years: it does not appear probable that it can be all employed by trees which, after having been tranfplanted, produce very few leaves, or by those which produce neither blossoms nor fruit. In making experiments in 1802, to ascertain the manner in which the buds of trees are reproduced, I cut off in the winter all the branches of a very large old pear tree, at a small distance from the trunk; and I pared off, at the same time, the whole of the lifeless external bark. Inflance: in an The age of this tree, I have good reason to believe, somewhat

eld pear tree.

exceeded two centuries: its extremities were generally dead; and it afforded few leaves, and no fruit; and I had long expected every successive year to terminate its existence. After being deprived of its external bark, and of all its buds, no marks of vegetation appeared in the fucceeding fpring, or early part of the fummer; but in the beginning of July numerous buds penetrated through the bark in every part, many leaves of large fize every where appeared, and in the autumn every part was covered with very vigorous shoots, exceeding, in the aggregate, two feet in length. The number of leaves which, in this case, sprang at once from the trunk and branches appeared to me greatly to exceed the whole of those which the tree had born in the three preceding feafons; and I

cannot

cannot believe that the matter which composed these buds and leaves could have been wholly prepared by the feeble vegetation and feanty foliage of the preceding year.

But whether the substance which is found in the alburnum It is strongly of winter-felled trees, and which disappears in part in the probable that fpring and early part of the summer, be generated in one or poses the leaf.
in several preceding years, there seem to be strong grounds of probability, that this substance enters into the composition of the leaf: for we have abandant reason to believe that this organ is the principal agent of affimilation; and scarcely any thing can be more contrary to every conclusion we should draw from analogical reasoning and comparison of the vegetable with the animal economy, or in itself more improbable, than that the leaf, or any other organ, should fingly prepare and assimilate immediately from the crude aqueous sap, that matter which composes itself.

It has been contended * that the buds themselves contain It is not likely the nutriment necessary for the minute unfolding leaves; but that they are supported by the trees posses a power to reproduce their buds, and the matter crude fap. necessary to form these buds must evidently be derived from fome other fource: nor does it appear probable that the young leaves very foon enter on this office: for the experiments of Ingenhouz prove that their action on the air which furrounds them is very effentially different from that of full grown leaves. It is true that buds in many instances will vegetate, and produce trees, when a very fmall portion only of alburnum remains attached to them; but the first efforts of vegetation in such buds are much more feeble than in others to which a larger quantity of alburnum is attached, and therefore we have, in this case, no grounds to suppose that the leaves derive their first nutriment from the crude fap.

It is also generally admitted, from the experiments of Seeds are thus Bonnet and Du Hamel, which I have repeated with the fame nourished not from the foil, refult, that in the cotyledons of the feed is deposited a quantity but from matter of nutriment for the bud, which every feed contains; and deposited in the though no vessels can be traced t which lead immediately from the cotyledons to the bud or plumula, it is not difficult to point out a more circuitous passage, which is perfectly similar to that through which I conceive the fap to be carried from the

^{*} Thomson's Chemistry.

leaves to the buds, in the subsequent growth of the tree; and I am in possession of many facts to prove that seedling trees, in the first stage of their existence, depend entirely on the nutriment afforded by the cotyledons; and that they are greatly injured, and in many inflances killed, by being put to vegetate in rich mould.

(To be concluded in the Supplement.)

III.

On the Deliquescence and Effloresence of Salts. By C. L. CADET.*

Deliquescence are occasioned by the relative attractions of the air and of each falt for water.

 $A_{
m LL}$ chemists are of the same opinion relative to the cause and efflorescence of the deliquescence or the efflorescence of a salt. traction of the falt for the water contained in the atmosphere occasions the first phenomenon, the attraction of the atmospheric air for the water of crystallization of the salt causes the fecond.

The difference and another has been noticed. riations from the state of the air. &c.

This attraction has been found to vary in the different falts, between one falt whether deliquescent or efflorescent, to be stronger in some kinds, and more speedy in others; but no one has yet observed but not the va- whether it had any dependence on the conflitution of the atmosphere, the electric state of the air, the quantity of caloric it contained, if it was always the fame in any one falt, and if it regularly became weaker in proportion as faturation approached, neither have any tables been yet prepared, which might indicate the degree of deliquescence, or of efflorescence of the different falts.

Of the hypotheses which could be made on these phenomena, the following feemed most probable.

Hypotheses that deliquescent salts should attract tion as the hygrometer indicated its prefence.

Barometrical changes and

The falts which deprived the air of its humidity ought to act in this respect in proportion to the quantity of water which water in propor- the air held in folution or in suspension. The greater the humidity of the air, the more should the deliquescent salts augment in weight, fo that the degree of their weight should be conformable to the progress of the hygrometer.

On the other hand atmospheric pressure, which more or less oppofes evaporation, ought to have an influence on the faturation of the falts, fince it causes the density of the air to vary; confequently there should be an agreement between the variations of the barometer and the deliquescence of salts.

The variations of temperatures, by dilating, or by conden-_thermometrifing the mals of the atmosphere, should also occasion changes cal should also in the proportion of water absorbed by the salts, on which accence. count it would be useful to observe the thermometer.

I thought moreover that one falt had not only more or less Deliquescent attraction for the water contained in the air than another, but falts flould attract most when that this attraction varied likewise in the same salt in proportion least saturated. as it had loft or absorbed water. I hoped by thus comparing the deliquescence and efflorescence of falts with the state of the different meteorological infruments, to obtain refults fufficiently confrant to establish a theory of deliquescence or esflorescence. I hoped also to be able to use the salts themselves as instruments of meteorological observation; but experience Experience did proved that reasoning apparently sounded on the truest theory not confirm these positions. It is nevertheless necessary to attend to negative facts, which fometimes are as ferviceable to science as those of a positive nature,

I did not find a fingle falt which feemed to have the least None of the falts conformity with the state of the barometer, hygrometer, or appeared to gain or lose weight in thermometer. On the same day many falts increased consider- conformity to ably in weight, while others indicated a flow progress. Some meteoric had but a small attraction, when the hygrometer shewed a great degree of humidity, and were most deliquescent when the air seemed most dry. Atmospheric pressure never had the least agreement with the increase of weight of a salt, and the thermometer having varied but half a degree during the courfe of the experiments, does not furnish any observation on the influence of temperature. It is therefore impossible to explain by the meteorological changes any of the variations which I observed in the deliquescence, or the efflorescence of falts.

Efflorescent Salts.

I weighed exactly 288 grains of fulphate of foda, of phof- Experiments, phate of foda, and of carbonate of foda, which three falts are falts, fulphate, confidered as the most efflorescent, and placed them in a dry phosphate and and airy fituation, after having carefully dried the capfules exposed, which contained them. I put also in the same place an hygrometer, a barometer, and a thermometer: the three falts shewed the following refults.

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R

Sulphate

Loss of weight in each by efflo-				
refeence.				

Confiderations why the time

in deliquescent

falts exposed.

serces a sere of					Loft.
Sulphate of foda	-	61	days	-	203 grains of water.
Phosphate of foda	-	. 39	5		91. We string to I have
Carbonate of foda	J.	51	-	_	86
					ese three salts ought to

be classed in the preceding order; but it must be observed that falts contain more or less water, in proportion as they crystalize flowly or rapidly. The number of days which were employed in the efflorescence of these salts should vary, both in feems to indicate no weeful refult proportion to the water they contained, and to the extent of furface which they exposed to the action of the furrounding air; and therefore the time of their efflorescence can give no appreciation of the force of their attraction for water. This reflection prevented my making experiments on any more efflorescent salts.

Deliquescent Salts.

I took 288 grains of each of the falts in the following table, (which are very fenfibly deliquescent, since they all absorbed more than half their weight of water), and placed each of them in a dried capfule, along with the before-mentioned meteorological inftruments, in a damp fituation, and after 150 days of observations noted what is included in the table.

A Table of Deliquescent Salts, in the Order of their Attraction, estimated by the Quantity of Water absorbed.

				Days their	employe faturatio	d in	Water absorbed,
Table of the increase of	Acetite of potash	1	-	10 4	146	-	700 grains.
	Muriate of lime	- 1	-	1.0	124 1	-	684
weight in each		fe	4		105	-	629
cies, and the	Nitrate of manganet	ſe	-	-	89		527
times respect- ively of the Nitrate of the Nept Muriate of the office of Nitrate of the office of Nitrate	Nitrate of zinc	-	1	112 11	124	-	495
	Nitrate of lime		= '	27	147	-	443
	Muriate of magnefia		10 a.		139		441
	Nitrate of copper	-	-		128 .	. 4	397
	Muriate of antimon	y	-	197	124		388
9.7	Muriate of alumine	uli -		-	149	-	342
Nitr	Nitrate of alumine				147	-	300
	Muriate of zinc				76	-	294
	Nitrate of foda	-	- Z	À.	137	-	257
	Nifrate of magnefia	a 1.4.6.2		4	73	-	207
			5				Acetite

e dy and and	Days employed in their faturation. Water absorbed.
	-red -0104 1 202
Acid sulphate of alumine	121 - 202
	114 - 174
Acid phosphate of lime	93 155
Muriale of copper -	- 119 - 148

In examining this table it may be remarked that the dura- The times of abtion of the absorption is not in any proportion to the quantity: forption were not at all proportional The muriate of alumine, for example, took 149 days to absorb to the quantities. 342 grains of water, while the nitrate of manganese took but 89 days to abforb 527 grains. That the force of attraction may be estimated from the rapidity with which the bodies unite must not be concluded from this; for the same table snews that nitrate of magnefia faturated itself in 73 days, and only abforbed 207 grains of water, a much less quantity than that taken up by the nitrate of manganese. Although the greater or less Though the rafacility with which deliquescent salts saturate themselves with tion does not inwater cannot be accounted for, (fince a falt half faturated, or dicate the prohalf deprived of water, is no longer the same body, and con-portional affinity fequently exercises other attractions than what the same salt useful. does in its ordinary state, or in a different state of saturation.) the rapidity of their faturation is not however an indifferent matter. In the experiments which have been made on producing artificial cold by muriate of lime, it has been remarked that the cold was greater in proportion as the ice was melted; but it is probable that the muriate, and above all the nitrate of For instance, the manganefe, which becomes liquid much quicker, would pro-nefe may produce with ice a more intense cold, and that certain liquors duce intense rewhich have hitherto refifted coagulation, would be folidified frigeration. by these two falts, which experiment is highly deserving of a trial.

In order to examine whether deliqueseence depends on the It does not approportion of the base, or of the acid which constitutes the liquescence defalts, I compared with each other the different analyses of falts pends on the published by Bergman, Klaproth, Fourcroy, and Vauquelin, proportion of component and I faw that no induction could be from their composition; parts, for there are some falts which have the base in a very considerable proportion, and which are less deliquescent than those whose base is less; and many others in which the acid is in a fmall proportion, are more deliquescent than those, in which this principle is predominant. The nature of the acids and of

culiar nature of the ingredients themfelves.

-nor on the pe- the bases themselves do not throw more light on the phenomena of deliquescence than their proportions; for there are deliquescent salts, the component parts of which taken separately, have not any remarkable attraction for water, such is the nitrate of alumine; while on the other hand the sulphate of foda is efflorescent, although concentrated sulphuric acid, and caustic soda each separately attract humidity. Nothing better proves this axiom in chemistry, - Compounds have properties peculiar to themselves, and differing from those of their component parts.

Generally the deliquescence was most rapid when the faturation was leaft.

In general deliquescent salts encrease their weight in a diminishing proportion, according as they approach saturation; thus the acetate of potash, which in the first twenty days exhibited the following progression: 21. 34. 44. 54. 60. 70. 85. 100. 110. 120. 128. 138. 142. 148. 160. 169. 177. 186. 192. 198. did not shew on the last twenty days more than this, 647. 650, 655, 660, 663, 666, 669, 671, 676, 682, 684, 686, 688. 690, 692, 694, 696, 698, 699, 670. The falts which were but little deliquescent presented a singular phenomenon, which none, I believe, has observed before.

Remarkable facts; falts which lofe part of the absorbed wards attract more and encrease till faturation.

The acid sulphate of alumine, and the acid phosphate of lime, increased and diminished successively in weight.

The muriate of copper diminished during 45 days before it water and after- began to encrease. These oscillations and retrograde movements take place but once, and when the falt has absorbed a certain quantity of water, there is a progressive increase, although flowly, until its perfect faturation, which may depend on the attraction of water for water, an attraction which is not perceptible but in certain proportions.

Expediency of further experiments. enter with the

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These anomalies deserve to be observed again, and compared with experiments made on other falts which do not exhibit them. They tend to make us acquainted with all the causes that produce efflorescence and deliquescence, fince they present each phenomenon successively. The salts which we submitted to their action, had certainly an attraction for water very little different from that of air in a medium state of heat and humidity. The point of equilibrium must be decided by the state of the atmosphere, or the falts would remain unaltered.

meteoric variations in the air

These will pro- I still however think that a relation exists between the mebably shew that teorological variations and the alterations of the salts; and if I

changes in falts

was not able to discover it, without doubt this was caused by do influence th the small portions of salts which I exposed to the action of the atmosphere. Some chemist more fortunate will determine it, by operating on large masses, comparing experiments made in many different feafons, and keeping a register of the electrical state of the atmosphere, of the water of crystallization which the falts contain, of their division, and of the surface which they present to the air.

In a labour which would require more than 3000 experi- Extensive rements, the new facts which I have observed are too few, fearch. and perhaps too little important to engage any one to undertake such prolonged and minute experiments; but I have given a table of deliquescent salts arranged according to their attraction for water, and I dare hope, that the refults of it

will not be altogether useless.

IV.

Account of the simple and easy Means by which the Harbour of Rye was restored, and made navigable for Ships of considerable Burthen. By the Rev. DANIEL PAPE *.

Memorial of Rye Harbour.

NYE Harbour, once fo very fafe and convenient for passing Decayed state of vessels up or down the channel, to run to in distress or in pre-in 1796. carious weather, had been for many years, and from various causes, in a gradual state of decay, infomuch that in the years (I believe) 1795 and 1796, it was thought necessary to fend Captain _____, from the Trinity-House, to make a furvey, and report to the Board its then state, and the pro-Survey and bability of its improvement or redemption. The furvey was report, made, I believe, with confiderable care and attention; and the refult was, that the harbour was pronounced loft, or in that the Harbour fuch an irreparable decayed state, that it was an useless was irreparable. expense to the ships passing, which paid tonnage to it; and therefore this tonnage was taken from Rye, and given to Ramfgate Harbour, leaving however a referve in the hands of the commissioners of 6000l.

From his communication to the Society of Arts, who voted kim the gold medal. See their Transactions, Vol. XXII.

Advertizement for plans of improvement.

The author's p'an to make a direct cut, and dam up the old mouth.

The author undertook it at his own rifque,

and completed it.

by a pier head and jutties.

It proves to be perfectly durable,

and admit fhips of five times the tonnage before admitted.

The consequence of this was an advertisement, inviting any gentleman to come forward with plans for the improvement of the harbour, and the draining of the upper levels. On the day appointed for the presentation of such plans, a very fenfible letter was laid before the Committioners by the Rev. Mr. Jackson, of Rye, though impracticable on many accounts,-and also a plan by myself, proposing to make the present cut, and to form a dam of straw or hay and faggots, as represented on the chart, for the small sum of 500t. On reverting to the enormous fums that had been already, from time to time, expended by able engineers to no purpose, it was judged at the moment an impossible attempt; and, after politely voting me their thanks, the Commissioners seemed to decline carrying their plan into execution. This, however, did not fatisfy me; and therefore, confident of fuccefs, I undertook to perform what I had proposed, or lose the money, without stipulating for any fee or reward should I succeed. On entering upon this agreement, I fet to work, and choosing a Mr. Southerden, an active and persevering man, as foreman, to affift me, I completed the work in three months, in the very depth of winter, at the expense of only 480l. though the works were twice filled up with fea-beach by the tides. But, though this was done to the aftonishment and admiration of many, yet there were evidently an envious few mortified Farther security and disappointed. The cut and dam being thus finished, it was then thought necessary, on my recommendation, to secure the cut from reverting to its late reduced state, by a pier-head on the east, and jutties on the west fide of it; the execution of which was committed to the eminent skill of a Mr. Sutherland, who performed the trust reposed in him, to the universal satisfaction of his employers; and I believe the whole was completed for fomething less than 3000l, in a very masterly and workman-like manner. Of this I think there cannot be a better proof adduced, than that it still stands firm, without the least apparent decay, and maintains its first position without the smallest variation; and no doubt a very triffing annual expense will keep it in its present improved state.

The advantages derived from it are particularly great; for thips of 250 tons burden, and even vessels of 300 tons, run in with the greatest safety at spring tides: whereas, before, those of 50 tons could not come in, but with the utmost difficulty and danger.

That

That part of Romney Marsh too, which lies contiguous, Other advan and was threatened by every boilterous tide with a total over- tages. flow, is now in fafety, and the drainage of the levels is rendered complete.

I heg leave now to offer to your attention a fhort descrip- Very easy and tion of the Dam, the form and materials of which may be beneficial method of conused with success in similar situations, whether in places structing the adjacent to the fea, or in gentlemen's fish-ponds, or rivers in dam. the country, where weirs may be necessary for the preservation A double roof or of the banks. The dam was merely formed of hay, straw, covering of hay, and faggots, pinned down to a foundation of find or filt by &c. was pinned down upon a short piles. I formed it as in the chart, of the shape of a foundation of double-roofed house, first putting down straw, and then over fand, &c. it hazel faggots, from 12 to 14 feet in length, and afterwards pinning down the whole with piles. I next filled the space The interflice between the two roofs with gravel or fea-beach, and fecured was filled with this also with saggots pinned down upon it, over which re-covered with fistance being precluded from its peculiar form, the influx faggots secured and reflux of the tides glided fo gently, that confequently every probability, not to fay possibility, was annihilated of its being ever undermined or blown up.

It was also necessary that this dam should be put down in Difficulty that one tide, and that the mouth of the cut should be opened in the old mouth should be closed the same time; for it was evident to me, that it was impossible and the new one ever to cut to fea in any other way. For unless the dam had opened in one been ready to turn the water through the cut as foon as opened, fingle tide. and the cut, on the other hand, ready to receive the current. the moment the dam began to act, the whole work must have been entirely and unavoidably destroyed by the influx and reflux of the enfuing tide, All this I clearly forefaw: and by procuring a sufficient number of men, nearly three hundred, the butiness was completely finished, just as the tide touched the foot of the dam; and when it was full fea, the firaw of course acted as a receiver and retainer to the filt brought in by Successful the tide; which being repeated by each returning tide, the refult. dam foon became entirely fixed, beyond a polibility of ever being destroyed; and it is now so entirely covered, that if the pier is kept in repair, the dam must ever remain unimpaired by time, and proof against the most violent floods of waters.

For this work, the Commissioners voted me fifty guineas The author's thalf of which I gave to my affistant) and alledged that, on reward for his contrivance, and

account

attending the works: 501.! account of the loss of the tonnage, and the poverty of the fund, they were forry it was not more. This to me, under these circumstances, was a sufficient apology, and I was content. I now offer it to the consideration of the Society of Arts, as a body in some degree interested in the prosperity of this kingdom. Should they deem what I have already received an adequate compensation for such a work, and such an undertaking, at so inclement a season, I am still content. But if they should think proper to grant me an additional remuneration, it will be received with peculiar satisfaction, and considered as a very great honour by,

Sir,

Your obedient and humble Servant,

To Charles Taylor, Efq, Cambridge, Trinity Hall, April 2, 1803. DANIEL PAPE. ;

Reference to the Engraving of the Rev. Mr. PAPE's Improvement of Rye Harbour, Plate XIII. Fig. 1.

AA. The double roof, filled with straw.

BBB. Hazel faggots, 12 to 14 feet long.

C. The space betwixt the roofs filled with gravel or feabeach.

D. The faggots which covered the gravel fo laid.

E. Piles of wood driven through the faggots and straw into earth, at the bottom of the river, the heads of which piles are united by cross pieces of wood.

F. The folid bed of the river.

G. The river at low water.

H. The high water mark.

I. The upper fide of the dam, which opposes the current of the river.

K. The lower fide of the dam, which refifts the coming-in of the tide.

Fig. 2. L. Shows the place where the dam was placed.

M. The old course of the river represented by dotted lines, and which is now filled up with gravel by the tide.

N. The new canal, cut by Mr. Pape's directions, and which is now the regular channel for shipping.

O. The

O. The pier-head, on the east fide of Mr. Pape's cut. PP. The two jutties, on the west side of Mr. Pape's cut.

RR: The former canal, cut under the direction of Mr. Smeaton, and other able engineers; but which failed, and is fince blocked up by a bank made across it, over which the present high road between Rye and Winchelsea passes. or shows at referring the married by economics in threathern

to the confed (sie a new route of the stroysine of

New Experiments on the Respiration of Atmospheric Air, principally with regard to the Absorption of Azote, and on the Respiration of the Gaseous Oxide of Azote. By Profesjor PEAFF, of Kiel *.

The great discoveries in pneumatic chemistry, the ingenious Short history of and useful applications of these discoveries to explain the chemical rephenomena of organized beings, particularly the animal cerning respiraeconomy, and the valuable refearches of eminent philosophers, tion. have greatly contributed to throw light on the doctrine of the chemical effects of respiration. In consequence of these researches, phisiologists are in general agreed with regard to the most effential points of this doctrine; such as the production of carbonic acid, the use of oxigen gas, and the animal heat which refults from its absorption. But the activity of philosophical enquirers has not yet succeeded in removing all the obscurities of this subject, and the disagreement between the refults of various experiments relating to them, fufficiently fhew, that new enquiries are requifite to afcertain the fources of such errors as still continue, and to remove them altogether. The experiments of the celebrated Davy have done much Davy on in this respect, and the rescarches on the nitrous oxide afford a new epocha in the chemical doctrine of respiration. The celebrated editors of the Bibliotheque Brittannique, have shewn their conviction of the great value of these researches. by the ample and instructive extract they have given, and the manner in which Berthollet in the 45th volume of the Annales de Chemie has given an account of the same, has sufficiently fixed the attention of philosophers on that excellent work.

^{*} This memoir was addteffed to the French National Institute. and read at their fitting of the 25th of Messidor last (July 13.)

The differences which existed in the results of former experiments, as to the quantity of carbonic acid produced in the act of respiration were less important, and might entirely depend on the constitution of the different individuals upon whom the experiments were made; and under this point of view, a revision of the experiments was less necessary. But the part which is performed by azote gas in the act of respiration has been too little attended to. It has been generally supposed to be altogether without activity. Goodwin alone thought he had observed a considerable absorption of azote gas; but his experiments were not made with all the necessary accuracy, and were too directly opposite to the experiments of Lavoisier, Seguin, Abernethy, Fothergill, Azote necessary Menzies, &c. to fix the attention. The experiments on the flow combustion of phosphorus, which does not succeed in pure oxigen gas, but is fo greatly forwarded by the prefence of the azote gas of atmospheric air, shew to a certain degree the advantages which this great quantity of azote gas is likely to produce in respiration; and the unfortunately too concile refults of the last experiments of the immortal Lavoisier on respiration, in which it was found, that a much greater mass of oxigen gas is decomposed in the same time by respiration in atmospheric air than in oxigen gas, stand in confirmation of the former sact. But hitherto we have possessed only probabilities, or refults not fufficiently connected with the fubject. To Davy it is that we are indebted for an exact and incontestible knowledge of the active part which azote gas performs in the process of respiration. But in proportion to the novelty and interesting nature of these results do they require to be confirmed by the experiments of others; and it was in this point of view that I undertook last winter a feries of experiments upon respiration in atmospheric air, and also in the gaseous oxide of azote; the principal results of which I now venture to communicate to the National

for the flow combustion of phosphorus.

> . Experiments on the Respiration of Atmospheric Air, and Oxigen Gas.

Experiments of respiration.

Institute.

All the following experiments were made in the academical laboratory of the University of Kiel, which is provided with all the accurate apparatus of modern chemistry. They were made for the most part in the presence of my pupils, particularly one named Dierks, who was most commonly the sub-

jed of experiment.

In order to determine with precision the changes which atmospheric air undergoes by respiration, and to decide respecting the absorption of azote gas, we must begin with afcertaining the diminution which a given volume of air undergoes by respiration. This first point was to be determined by accurate experiments.

1. The quantity of 170 duodecimal cubic inches of Paris * Quantity of diminution were respired from one of the great reservoirs of a gasometer, undergone by constructed at Paris after the model of that of Charles, over air by the water covered with oil, to prevent the absorption of the process of refcarbonic acid gas produced by respiration. The respiration was performed once only during the time of ten or twelve feconds. The diminution was 4,72 cubic inches, or 3k part of the first volume. This experiment being repeated twenty times in the fame manner, afforded the fame result.

2. 144 Cubic inches were respired once in the space of ten or twelve seconds. The diminution was four cubic inches

or 36 part of the primitive volume.

3. The same volume was respired twice during 22 seconds, and the diminution amounted to eight cubic inches, or 1 part of the primitive volume. The fame volume having been respired three times during 30 seconds, the diminution amounted to 12 cubic inches, or 1/2 part of the primitive volume.

4. 60 Cubic inches were respired three times during 25 feconds, the diminution was fix cubic inches, or 10 of the

primitive volume.

5. 170 Cubic inches were respired four times during one minute, and the diminution amounted to 20 cubic inches.

This experiment was feveral times repeated, and the diminution was almost constantly the same. Namely, 13, 19, 21, and 20 cubic inches, or 17.

6. 168 Cubic inches respired during 50 seconds, by four great and four small respirations, suffered a diminution of 14, or 1/2 of the primitive volume.

7. 430 Cubic inches by 12 respirations in 90 seconds, fuffered a diminution of 24, or 18 part.

* As these quantities are merely relative, I have not reduced them. T.

Thefe

These results agree very well with those obtained by Davy on the diminution of air by respiration. He found the diminution by one single respiration to be $\frac{1}{4}$ part, and by respiration

continued for one minute it part.

The magnitude of the diminution depends not only on the time during which a given volume of air is respired, but principally on the magnitude of this volume itself; it must be proportionally less the greater the quantity of air inspired. A very essential error is seen in the results of Abernethy, who gives a greater volume, to the expired than to the inspired air; and the calculations of Goodwin are sounded on a mistaken basis; for he supposes the two volumes equal.

Diminution of oxigen gas by respiration.

In order to determine comparatively the diminution of oxigen gas by respiration, 170 cubic inches of oxigen gas obtained from manganese were respired in the same manner, and under the same circumstances as the 170 cubic inches of atmospheric air in the 5th paragraph. The diminution amounted to 30 cubic inches, and in other experiments, to 33, 29, 31. The mean term of which is $\frac{2}{11}$ parts of the primitive volume.

This diminution being established with accuracy, may be

applied to determine the absorption of azote gas.

8. 80 Cubic inches were respired one time slowly during ten or 12 seconds, and the air expired was received over mercury.

Experiments to determine how much azote is absorbed in the process of ref-piration.

The relative quantity of the constituent parts of this ref. pired air was in the centenary 4,16 carbonic acid, 16,55 oxigen gas observed by the flow combustion of phosphorus, 79,19 of azote gas. An eudiometric experiment made at the fame time, gave the following proportion of the parts in atmospheric air, one carbonic acid, 21 oxigen gas, and 78 azote. The total diminution of the air was from the preceding experiments 15. We may therefore find the true quantity of azote gas by the following proportion, 36:35:; 79,19: 76,99. If we subtract this 76,99 from 78, the primitive quantity of azote in the atmospheric air before refpiration, we find a lofs of 1,01 on the hundred parts of the whole mass of air breathed. But as the quantity of air inspired was really no more than 80 cubic inches, the absolute dirination or disappearance of azote gas by one respiration, must

must be diminished in the same proportion of 100 to 80, and thus proves 0,803 cubic inches.

9. In another experiment 60 cubic inches were respired once in the time of 10 or 12 feconds, and the last portion of the expired air was received over mercury. The proportion of the constituent parts after respiration, were in the centenary 4,68 carbonic acid gas, 17,68 oxigen gas, and 77,74 azote gas. An eudiometric experiment made at the fame time on the atmospheric air, gave I carbonic acid, 22 oxigen gas, and 77 azote gas. The true quantity of azote gas found as before, by diminishing the 77,74 1/36, is, 75,58. And this being subtracted from 77, the quantity of azote gas previous to the respiration leaves 1,42 for the azote which disappeared, supposing the respired air to be divided into 100 parts. But if we take the real number in inches, which was 60, this quantity will be expressed by 0,852 cubic inches.

10. 30 Cubic inches were respired in the same manner three times during 16 feconds. The expired air contained in the centenary 5 marbonic acid gas, 14,5 oxigen gas, and 80,5 azote gas. The atmospheric air contained by experiment at the fame time, 'I carbonic acid gas, 29,75 oxigen gas, and 80,025 azote gas. This by the same process of computation gives a diminution of 4,235 in the 100, or in cubic inches 1.2705.

These experiments which were several times repeated, and Remarkson constantly with the same result, decisively shew that azote azote gas is absorbed in the act of respiration, and the active part it performs. Hence we may more eafily understand, why azote gas compared with other mephitic gases is so little noxious to our lungs; fo that according to the experiments of Lavoiner and Seguin, animals live very well in a mixture of 15 parts azote gas, and one part oxigen gas; whereas the same animals were fuddenly fuffocated in a mixture of 40 parts oxigen gas, 45 azote gas, and 15 carbonic acid gas. Hence we may comprehend, at least to a certain extent, the extraordinary effects of the galeous oxide of azote; we may form fome notion of the transformation of the chyle, which is less anamalized or azotized in the lymphatic part of the blood, but becomes more so in the act of respiration. But the quantity of azote gas absorbed by one fingle respiration is not very confiderable,

Experiments thewing the quantities of earbonic acid produced in refpiration.

which agrees perfectly with the experiments of Dayy, who found that no more than 5,1 cubic inches of azote gas were absorbed by 19 respirations of a volume of 161 cubic inches.

5 11. To determine the quantity of carbonic acid gas produced by the respiration of atmospheric air, 60 cubic inches were respired once during ten or twelve seconds, and received over mercury when expired. Lime water absorbed 4,68 parts in 100. This experiment being several times repeated gave the same result. The last portion of expired air being feveral times transferred through lime water was diminished 4.9 parts in 100.

12. 20 Cubic inches respired three successive times during 10 feconds afforded no more than five hundredths of carbonic acid gas. It of gibbs the All is morned an appear and air

13. 170 Cubic inches were respired four times during 50 feconds, the quantity of carbonic acid gas obtained was 5.8 hundredths.

14. 170 Cubic inches were respired from a bladder eight times in one minute. Lime water absorb 3 8,2 hundredths.

This quantity of carbonic acid produced by respiration, afforded a term of comparison to ascertain the quantity of the -decomposition of oxigen gas in respiration from the same quantities of atmospheric air, and of pure oxigen gas.

Oxigen gas produces more carbonic acid in respiration than atmospheric air does.

127 1 175.

The preceding experiments (7) had shewn that the diminution of oxigen gas was more confiderable than that of atmofpheric air. From this fact it might be expected, that the production of carbonic acid gas would likewife be more confiderable: and this was confirmed by direct experiments.

15. 170 Cubic inches of oxigen gas obtained from manganele, were respired four times during 50 seconds; the diminution was 30 cubic inches. The quantity of carbonic acid produced was 8,2 hundredths. Atmospheric air respired in the same manner, and under the same circumstances, gave only 5,8 carbonic acid.

= 16. 70 Cubic inches respired from a bladder during 50 feconds, also gave eight hundredths of carbonic acid.

Experiments on the Respiration of the Gaseous Oxide of Carbon.

The gascous oxide of azote was obtained by the process of Observations on the method of Davy from crystallized nitrate of ammonia. This nitrate of obtaining gaseous oxide of ammonia affords very different products in different temazote. peratures.

peratures. I have made a confiderable feries of experiments on this fubject, which I shall shortly submit to the National Institute. I shall only remark in this place, that the oxigenated muriatic acid is obtained at the commencement, if the nitrate of ammonia be not entirely free from muriatic acids that at a temperature not exceeding 220 degrees of the centigrade thermometer, the galeous oxide of azote is obtained in great quantity, and very pure, without any mixture of those white vapours which have the taste of mustard: but that a temperature fill higher, especially at a red heat, the gaseous oxide of azote is no longer disengaged but nitrous gas is formed, and very peculiar white vapours which I am at prefent examining. To prevent any explosion, I always mix the nitrate of ammonia with very pure fand. To obtain the galeous oxide of azote in a very pure state, the distillation wull be made on a fand bath, and the fire carefully managed. When every thing fucceeds properly, the gas is fo pure, that it may be respired immediately; it has an agreeable taste, almost facchar vinous. If it be mixed with the white vapours produced by too firong a heat, time must be allowed for them to be deposited. The effects which Davy has observed, Davy's experiand Pictet has described with so much interest in his second perfectly with letter in the 17th Volume of the Bibliotheque Britannique, our author. were perfectly confirmed in my experiments. Several perfons who respired this gas were exalted absolutely in the same manner. One of those who respired it was very speedily intoxicated, and put into a very extraordinary and most agreeable extacy. Others refifted fomewhat longer; one only feemed to be scarcely at all affected. The exaltation always passed over without leaving any perceptible relaxation. I fill continue these experiments. Perhaps this gas may become a powerful remedy for melancholy affections. I shall not fail to communicate the refults of my experiments to the National Institute. Ot - white they be on the second

Experiments on Gum Arabic and Gum Adracanth. By M. VAUQUELIN *.

Red gum adracanth left after combustion 32 hundredths of lime, with a little iron and phospinate of lime.

I EN grams of red gum adracanth produced on combustion three decigrams and a half of white ashes. These ashes dissolved in muriatic acid with effervescence, and gave forth chiefly carbonate an odour of sulphurated hidrogen. Their folution deposited a precipitate by ammonia, which was phosphate of lime and oxide of iron. The oxalate of ammonia precipitated from it Thus red gum adracanth contains in 100 parts much lime. about $3\frac{x}{2}$ of ashes, which was composed for the most part of carbonate of lime, a small quantity of iron, of phosphate of lime, and perhaps of a very minute portion of alkali.

2. Ten grains of white gum adracanth submitted to the White gum adracanth left a same proofs, gave three decigrams of ashes, which were comrefidue of 3, posed of the same principles as the red kind, with the adwhich contain dition of a little potash. ed the fame

principles and 3. Ten grains of gum arabic burnt as the others, left three alkali. Gum arabic left decigrams of alhes, which were composed of the same 3 containing no elements as the preceding, except that they gave no fign of alkali. the prefence of alkali or of fulphur.

Opacity and difficult folubility of gum adracanth.

I formerly thought that the opacity of gum adracanth, and the difficulty of its folution in water, might be occasioned by a greater proportion of earthy matter; but after these experiments it appears, that they are due to another cause.

The lime in gums is comforming a foluble falt.

The lime which I found in the gum, which I am about to mention, was doubtlefs neither in the state of carbonate, and bined with acid, still less in that of quicklime; for the folutions of the gum were not in the least alkaline, but on the contrary, flightly acid; at least a bit of the gum rubbed on some paper well moistened (with blue vegetable juice) made it fensibly red. It is also certain, that oxalate of ammonia and carbonate of potash occasion precipitates in the solution of gum arabic, and that acetite of lead does not form any. It follows from this, that the lime is most probably united to some acid in the gums, which doubtless is a vegetable acid; for in being decomposed they leave their bases combined with carbonic

* Annales de Chimie, Tom. 54.

soid; but can be neither the oxalic, the tartarous, or the citric, because their combinations are insoluble in water, and that besides they exist but in a small number of vegetables; still less can it be the benzoic, the gallic, the moroxalic, or the honestic, which are very rarely found in naturally, and of which the three last also form insoluble compound s.

There only remains to decide between the acetous and the The acid must malic acids, which are the most abundant in the vegetable be either the acctous or the kingdom. The first forms, as is well known, foluble com-malic. binations with all the substances with which they are capable of union; some of them are even deliquescent. It is besides the most frequent result of the operations of nature in the vegetable and animal fystems, fince it is formed by vegetation, by fermentation, the action of the more powerful acids, and by the influence of heat.

The combinations of the fecond are for the most part in-But the malic foluble in water; that which it forms with lime particularly, forms infoluble compounds with is not fenfibly foluble, but when there is an excess of acid; lime. and its existence in nature is by no means so frequent as that of the acetous acid; and as the lime which is found in the transparent gums has been incontestibly dissolved in the juices of the vegetables which produce these substances, it is much consequently the more probable, that this earth is in them combined with likely acetous. acetous acid than with any other.

It is also probable, that the small quantity of potash which The potash in I found in the asses of the burnt gums, is united to the same gums also forms an acetite. acid, which explains why these substances are so sensible to humidity, and fosten so much as to prevent their pulverization.

I am, however, much inclined to think, that in certain Some gums conopaque adracanth gums, which are of difficult folution, and tain lime in greater properyield much lime on incineration, this earth is combined with tions. malic acid. I have had occasion lately to examine a gum gathered by M. Palissot Bauvois, from the cochineal nopal, which was opaque, swelled with water, did not dissolve uniformly, and which yielded eight per cent. of lime. And as the sap of every cactus which I have analyzed, yielded more or less acidulous malate of lime, there is great reason to believe, that the species of it which nourishes the cochineal contains it likewife: and that it is the prefence of this falt proceeding from the vegetable, and diffolved in the fap along VOL. XII. - DECEMBER. 1805.

General refults. with the gum, which causes its opacity, and obstructs its folution in water. It refults at least from these experiments, that the gums contain, first a calcareous falt, most commonly the acetate of lime; fecondly, fometimes a malate of lime with an excess of acid; thirdly, phosphate of lime; fourthly and lastly, some iron which is probably also united to phosphoric acid.

VII.

Method of obtaining Cobalt pure. By M. TROMSDORF *.

with charcoal and nitre.

Zaffre detonated FOUR parts of zaffre well pulverized are to be mixed carefully with one part of nitre, and half a part of charcoal in powder: this mixture is to be projected in small quantities into a red hot crucible, and this operation repeated three times, adding each time to the refidue new portions of the nitre and the charcoal.

Fusion with black flux.

The mass resulting from these detonations ought to be mixed with one part of black flux, and exposed during an hour in a crucible to a red heat.

The metallic. button again detonated.

The whole is then to be left to cool; the metallic cobalt to be separated, pulverized, mixed with three times its weight of nitre, and the mixture detonated with the precautions above mentioned.

Lixiviation feparates the acid and arfenic.

-de 39 10 for

The iron contained in the cobalt will thus become firongly oxidated, and the arfenic acidified combines with the potash: The mass pulverized is to be lixiviated many times, and repeatedly filtered; and thus the arfeniate of potash formed will be separated from the insoluble residue that contains the cobalt.

Nitric acid differves the cobalt alone.

This refidue is then to be treated with nitric acid, which dissolves the cobalt without attacking the iron which is found exidated to its maximum of exidation,

Evaporate and rediffolve.

The folution is then to be evaporated to drynefs, the refidue rediffolved in nitrous acid, and the liquor filtered, to separate the last portions of the oxide of iron, which might have escaped in the first operation.

^{*} From the Annals de Chimie, Tom. 65.

All that remains to be done after this is, to decompose the Precipitate the nitrate of cobalt by potash, to wash the precipitate, and to cobalt by potash and reduce. effect its reduction by means of heat.

A new Method of extracting Sugar from Beet-Root. By M. ACHARD *.

HE roots of the beet, after being properly cleanfed, are Beet roots are fliced and pressed. The juice obtained is thick, and of a deep fliced, pressed, and the juice colour: it contains, befides fugar, albumen, fecula, and feparated. other matters from which it must be cleared, in order to obtain the pure fugar. In this process of separation it is. that the art of procuring fugar from the beet-root confifts.

In a boiler of tin, or of tinned copper, mix 100 lbs. of the One 26th part juice of beet root with 3 to ounces of fulphuric acid diluted of fulphuric acid is added to the with one pound of water; then pour it off, and let it stand juice, and after for 12, 18, or 24 hours; 12 hours are sufficient, but 24 will standing 1-12th not be detrimental to the process, as the acid prevents any and one part of change in the juice. In order to separate the sulphuric acid, lime. The put into the liquor $7\frac{1}{2}$ ounces of wood ashes, to which add are thus foon afterwards, 2 ounces or 61 drachms of lime flaked in separated. water. The fulphuric acid coagulates the albumen, the wood ashes, confisting chiefly of lime, and the lime itself separate in their turn the acid, in form of an almost insoluble falt. It will here be recollected, that in the West Indies, in the fabrication of coarfe fugar, and in the refining houses of Europe. lime is used to assist the separation, and the crystallization of this article.

After this first operation the beet root must be clarified; Farther purififor which purpose it must be poured into a boiler so placed cation by boilers that the fire may act equally upon all the whole surface of and training. the bottom, in which it is to be heated to a flate bordering upon ebullition, but must not be suffered actually to boil. After drawing out the fire, the fyrup is to be skimmed till the skum arises in blackish flakes. The liquor is now to be filtered through flannel, which must be done with caution. lest the dregs pass through with the fyrup. The skum and the dregs are good for fattening fwine.

* Van Mons's Journal, Vol. VI.

Brifk evaporation.

The syrup, thus clarified and filtered, is placed in a shallow cauldron, to the depth of not more than fix inches, and evaporated over a brisk fire, whereby it is prevented from becoming a liquid faccharine mucus, which refifts all attempts to crystallize it.

Cooling and farther purification by fubfidence.

the fyrup draws

a thread.

When reduced to about one half of its quantity, the fyrup is to be poured into tin vessels about fix feet in height, and half a foot in diameter, with cocks about fix inches from the bottom. It must here be left for two or three days, during which time it precipitates whatever remaining impurities it may contain, particularly gypsum. At the end of this Evaporation till period, the liquid may be drawn clear off, and replaced in the shallow boiler, but only to the height of three inches, to evaporate; the fire to be gradually augmented, as the fyrup thickens, until it be in a state of ebullition. The fire is then to be damped to prevent the fugar from burning, which would render it unfit for crystallization.

> When the fyrup becomes fibrous, the fire is to be extinguished.

Crv stallization or graining in a warm apartment.

In about half an hour afterwards, the fyrup is to be poured into cones, of which the mouths are stopped with linen cloths, and containing a little coarse sugar-candy, grossly pounded. These cones are set in a room whose temperature is from 100 to 200 of Reaumur.

When the feveral operations have been dexteroufly managed, the fugar will crystallize in 24 hours: but if the evaporation, or baking, has been too hafty, the whole becomes a granulous mass, with the interstices filled with melasses.

The melaffes drawn off

When the fugar is well crystallized, the mouth of the cone is to be opened, and an earthern vessel placed under to catch the melasses: this operation, according as the syrup has been more or less baked takes three or four weeks.

leave coarfe fugar.

The substance remaining in the cones, of a yellow colour. more or less tinged with white as the baking has been well or ill conducted, in granulated crystals of various fizes, is the coarfe fugar of beet-root.

Improvement.

Mr. Achard, in order to fave time, and to avoid the use of veffels for fettling the liquor, afterwards deviated from his original plan, by adding to the fyrup, when half evaporated as above described, for every twelve quintals of roots used,

five

five quarts of skimmed milk, and shortly afterwards one quart of vinegar. He then proceeded with the second evaporation in the boiler.

This fugar by refining may be made to answer all the uses Subsequent reof that of the West Indies, and may be rendered equally fining as usual, white by the usual process.

IX.

On Nickeline (Niccolanum), a Metal in many Respects resembling Nickel, lately discovered by Dr. J. B. RICHTER.*

HAVE long fince conjectured in analyfing the cobalt ores Suspicion of a of Saxony, that they contained, besides cobalt, arsenic, cop-new metal in per, nickel, and iron, another metal which resembled nickel in many f its properties, but the means which I have hitherto employed to separate it did not before afford me any satisfactory results.

I was chiefly surprised that nickel, after being purified by Remarkable the liquid-process from cobalt, iron, and arsenic, and after fact, that nickel cleared of iron that reduced without the addition of a combustible body, and arsenic and never formed a mass, but was always found dispersed in small surprised in particles in a hard heavy mass, which had the appearance of small globules the remains from vitrified copper,

This hard matter had no metallic luftre, neither was it at-through a hard, tracted by the magnet: Its colour was of a blackish grey on heavy, blackish-the surface, with a small degree of brightness; and in powder it was brown, greyish, and greenish.

Some weeks ago I endeavoured to reduce per se almost half Experiment with a pound of oxide of nickel, which I had purified as well as a large quantity possible by the liquid process, for the greatest part of a year, nickel, at a considerable expence: as this oxide was not of a lively green, I thought this was caused by the "extractive matter" which might be in the potash employed for the precipitation of the sulphate of nickel from the ammoniacal preparation: it is true that this triple combination had not that beautiful

grass-green colour which it commonly had; but I thought this

^{*} Annales de Chimie, LXIV.

might be caused by the substitution of the potasi to the ammonia mixed with the copper, which could not be feparated but by the reduction per fe.

Only a small quantity of nickel in a mass was obtained.

From these ideas I hoped to have at least four onnces of perfectly pure nickel, but was difagreeably furprifed by finding in the crucibles, which were deformed in the usual manner, and perforated by the vitrified copper, a rough mals with the appearance I have before mentioned, and which contained only a morfel of about two and a half drains, and confequently only five drams of pure nickel in the two crucibles. I reduced to powder in an iron mortar the remaining mass (which could not properly be called scoriæ), and separated from it by the fieve and the magnet, the particles of the nickel sepa- nickel which it might contain, which produced near two and a half drams more; and that nothing might be loft. I treated the powder with nitric acid, which attacked it vigorously at the first, and gave a folution of nickel, but after that did not act on it in the least, so that the powder was but little diminished in weight: in exposing this matter to reduction per fe, it produced no regulus, but merely agglutinated its parts.

The denfe accompanying matter was then pulverized and rated by the magnet and by nitric acid. Strong heat applied to the mass gave no more regulus.

The mass being again powdered was urged with charcoal, and afforded more than half its weight of metal in one mais.

Having again pulverized the mass, which weighed almost $4\frac{1}{3}$ ounces, I mixed with it one ounce of charcoal in powder, and exposed to the fire of a porcelain furnace during eighteen hours, in a crucible closed with a luted cover, in a part of the furnace which feemed to me to have most heat. having broken the crucible, which was in a found state, I found, under a scoria of a deep blackish-brown colour, a well fused button of metal which weighed two ounces and three quarters: it was not at all connected with the adjoining parts of the scoria, and had at its inferior part a particular shape, which was caused by cavities which were not produced by the crucible.

It was steel co-Jour, rather hard, scarcely malleable, magtical, &c.

This metal had the grey colour of fleel, inclining a little to red: it presented in its fracture a grain not very fine: it was rather hard: could be extended a little under the hammer in a cold state: heated to redness it endured little the strokes of the hammer: it was attracted by the magnet, but not fo strongly as either iron or nickel: it had many properties common to nickel, but it was diffinguished from it entirely by others. As many of these properties were such, that those

not well acquainted with nickel in its perfectly pure state might take it for that metal, I have called it Nickeline (Nic- Name Nickeline. colanum.)

The nickeline was free from all the metals which are found

in the cobalt ores, except a little copper.

The specific gravity of cast nickeline, which enters more Specific gravity readily into sustain than nickel, is 8,55; and of forged nickedissiles it. line 8,60. On putting it into nitric acid and heating it, it is attacked more quickly than nickel: I remember having observed an equally violent action of nitric acid on nickel reduced by charcoal, which I then confidered as pure, and which I diffolved in order to precipitate from it by potash an oxide, which I might reduce per fe.

The folution of the nickeline went on well; being come to the point of faturation, it had a blackish-green colour, and

assumed a gelatinous consistence.

I employed my first care to separate from it a part of the Separation by iron which I thought it contained, and left it to dry a little acid. Refidue over a spirit lamp: the mass became continually of a deeper a black powder, green, and in approaching to dryness it gave out much red vapours, and the refidue became of a blackish grey; I added distilled water to it, which dissolved but little of it, and that which was dissolved was an infignificant quantity of nickel,

I poured muriatic acid on the blackish powder well washed, Soluble in muwhich gave a green folution, in difengaging a strong odour Green solution;

of oxigenated muriatic acid.

The muriatic folution was, as well as the nitric folution, of diff mass that a deep blackish grass-green colour: being evaporated to dry-turns green by ness, it produced a reddish mass, which became green in a moist air, and which communicated the green colour to water in which it was diffolved.

This dark-coloured oxide of nickeline was infoluble in nitric Dark oxide of acid, and in fulphuric acid; but if fugar or alcohol was added, foluble in nitric the folution took place with facility at the boiling point,

The fulphate of nickeline, being combined with water, is combustible also of a blackish green; but it assumes a pale red colour on matter. being deprived of the water.

If carbonate of potash be added to the preceding solutions Precipitate by of Lickeline, it occasions a precipitate of blue carbonate of carbonate of nickeline, inclining a little to grey and green, and of a pale tint; This combination is very light and foft, and diffolves in

which when

nickeline not or fulphuric Sulphate of nic-

the acids with a strong effervescence. I remember to have had, fome years ago, this precipitate of a bad colour, and not then to have examined it, confidering it as a mixture of iron, nickel, and arfenic, (which last continually made itself noticed by its odour of garlic): But at last I suspected its nature.

by caudic potafh;

If the folution of nickeline is decomposed by caustic potast, it gives a precipitate which refembles in its colour carbonate of chrome; that is to fay, it is of a deep greenish-blue, which does not change when it is washed; being dried with a gentle heat, it assumes a pale colour, which becomes deeper when it is moistened with water.

by ammonia.

If any of the foregoing folutions of nickeline is mixed with ammonia to excess, the liquor assumes a pomegranate red colour, and remains transparent; which proves that it does not contain any iron, beaufe that this latter is not foluble in By candle-light this folution is with difficulty diftinguished from that of persectly pure nickel; but by daylight, this latter is of an amethyst red colour, as I have elsewhere remarked.

Points of comparison between nickeline and

I shall now compare the principal properties in which nickeline refembles altogether, or in part, nickel or cobalt, and nickel or cobalt, those in which it is distinct from them.

It resembles cobalt-

Refemblances of nickeline and cobalt.

1. By its property of super-saturating itself with oxigen at the expence of the nitric acid, and thus forming a body which refembles the black oxide of manganefe with regard to its folubility in the acids: 2. By its property of not being reducible but by the intervention of a combustible body.

It differs from cobalt-

Differences between nickeline and -cobalt.

1. By the blackish-green colour of its solutions, even whenthey are entirely neutralized. It is known that the neutral folutions of cobalt in the fulphuric, nitric, and muriatic acids, are of a crimfon-red colour; and that the muriate of cobalt alone becomes of a greenish-blue on being deprived of its water: from whence it happens that an excels of acid produces this colour, because it combines with the water: With the muriate of nickeline precisely the reverse takes place; when mixed with water it is green (although of a less beautiful colour than the cobalt without water), and when deprived of its water it becomes reddift .- 2. By the colour of

its carbonate: that of cobalt is of a beautiful poppy-blue, but the carbonate of nickeline is a bluish-green inclining to a pale grey.—3. By the colour of its oxide precipitated without carbonic acid: that of cobalt is of a deep blue, and changes on washing to a blackish-brown; but this oxide of nickeline is of a greenish-blue, and its colour does not change.

Nickeline refembles nickel-

1. By its strong magnetic quality; although this is not so Resemblances great as that of nickel.—2. By its malleability, which how-line and nickelever is less than that of nickel.—3. By the deep green of its solutions; although this colour is not so beautiful as that of the solutions of nickel.—4. By the loss of this green colour when its neutral combinations are deprived of water.—5. By the colour of the acid solution with an excess of ammonia, which cannot be well perceived by candle-light.

Nickeline differs very diffinctly from nickel-

1. Because it cannot be reduced without a combustible Differences bebody added to it.—2. Because nitric acid attacks and oxidates and nickeline and nickel. it more easily. Nickel is not near so readily acted on by the nitric acid if it is not mixed with the nickeline, which almost always happens with the magnetic nickel which is confidered to be in a flate of purity, and which has not been reduced per se before my discovery. - 3. It also differs from nickel by the property first mentioned of those in which it resembles cobalt.-1. By the colour of its combinations with the acids. when deprived of water: This colour in nickel is almost a buff (chamois), and in nickeline a reddift, except in the nitrate of nickeline, which cannot be deprived of water without decomposing it .- 5. By the colour of the precipitates, mentioned in the fecond and third articles concerning the properties wherein this new metal differs from cobalt, which are in those of nickel of a green colour entirely different from those of nickeline, which latter are of a much more agreeable green, especially those of the carbonate.

e Differences be-

Letter from G. CUMBERLAND, Efg. on a Project for extended Roads on the Principle of the inclined Plane.

To Mr. NICHOLSON.

SIR.

Oct. 26, 1805. Weston-supra-Mare.

roads.

Account of rail- A BOUT ten years ago having frequent occasion to remark, and fuffer from, the miferable flate of the roads from Staines to London during the winter feafon, I ventured to propose (not having at that time either feen or heard of rail-roads) a plan which I called a truck-road for the whole of that stage, because it was intended to convey all forts of goods and even carriages on trucks, going to town on one fide of the old road and returning by the other.

communicated

This plan I fent fome time after to Dr. Anderson, with a to Dr. Anderson drawing, for his Recreations, but by some accident it was mislaid and loft; and the reward of my trouble was the fly fneers of my grave Windfor neighbours, to whom it was known, accompanied with a fort of pity for heads capable of proposing fuch eccentric inventions.

> Time however revenged my cause, by showing them the practicability of fuch schemes in the progress of the Surry undertaking.

Another plan by an inclined road.

At the same time another plan of expeditious conveyance occurred to my mind, but which I was deterred from then producing owing to the cold reception my first contrivance met with - And as no one, as far as I can learn, has hitherto brought forward any improvement of the kind (although fo very obvious that it might easily be suggested to the mind of a child who had heard of roads on inclined planes,) I take the liberty to recommend it to your patriotic publication, convinced that whatever may, at one time or other, be of fervice to mankind, will be always fure of a favourable reception at your hands.

Particular detail. Dispatches may be rolled in a spherical case down a long inclined channel.

The plan I propose then is this: - That all dispatches and post-letters may, wherever it is compatible with the inclination of the ground, he conveyed ten or fifteen miles to and from London by means of iron or wooden shells of a globular form, rolling

relling in a cylinder of brick or stone. When closed and locked, a due momentum being given at a proper elevation, it is eafy to fee that their speed and security must far surpass any other mode of conveyance that we at prefent know of; and all that would be necessary in addition to the machine would be to have proper beds of fand or wool bags to blunt their projectile force at the end of their career.

I shall not at present enter into the discussion of the construction of the tube-road, or go to a calculation of their expence; but if you think the bare hint worth publishing it will give me pleafure, should the idea be approved, to go into all the minutiæ of their utility in other respects, and the means of their ultimate accomplishment;

Being always, Sir,

Your obliged humble fervant,

XI.

On the State of Provincial Societies for Scientific and Literary Improvement. By a CORRESPONDENT.

To Mr. NICHOLSON.

SIR,

BEING in the custom of vifiting Aberdeen, in one of my Great advantage last tours, I inquired if there were any Antiquarian or Li-that would re-terary Society, or Subscription Library there, and was much of Aberdeen furprized to find neither one nor the other; there is, I was from the eftatold, an Athæneum, in which a good number of newspapers, public sibrary, and some of the most respectable periodical publications, are &c. taken in, and in a room above that, a circulating library; this last I knew to be the property of two very respectable bookfellers in Aberdeen, and I believe the former is also, but the two united by no means effect the utility of either a literary fociety, or a fubscription library, in which the books; &c. are the property of the members, and whose concerns, such as choosing and ordering books, and the like, are conducted by a committee, chosen out of the subscribers. Few of those who know that there is no fuch inftitution there, when they confider the respectability of the place, either in a commercial or literary

view, but must feel greatly astonished; and more particularly will the want appear, when it is also known, that in Montrose, Arbroath, Dundee, and Perth, places much smaller than Aberdeen, and not possessing any college establishment, there are fubscription libraries, on the above plan; nay, that Perth hath also an Antiquarian Society! Subjoined is a list of some other places in North Britain, enjoying the advantages of such establishments as I would recommend to Aberdeen; some of whom, it is obvious, have not near the prospect of success that that place could command.

Glasgow, Paisley, Greenock,

Kilmarnock, Linlithgow, Haddington.

On the borders of Northumberland, Dunse and Kelso,

The annual subscription to none of these is more, in some cases not so much, as to the Athæneum of Aberdeen and others, and they all possess very excellent and increasing selections of books.

I am, Sir,

Your's respectfully,

A TRAVELLER.

York Hotel, Bridge Street, Black Friars.

and to other refpectable and opulent places.

P. S. I am forry to be informed that neither Inverness, Banff, or Peterhead, possess such institutions, particularly the first, which presents such an abundant number of objects to the antiquarian, and is surrounded by, and contains, so many gentlemen of distinguished liberality, and ingenuity; at this place the northern meeting was established for the avowed purpose o promoting intercourse amongst distant families, but how much more might be effected of general amelioration and comfort, by the establishment of a Literary and Antiquarian Society, in which subjects connected with general improvement might be discussed, and books in chemistry, agriculture, and other more immediately useful parts of knowledge, collected.

XII.

Notice of certain Inflances of wasteful Negligence in some Fisheries in the North. By an ENQUIRER.

To Mr. NICHOLSON.

SIR,

London, Oct. 10, 1805,

T is mentioned in the Statistical Reports of Banff and Peter-Instances of head, that the fishermen there never think of carrying their fish wasteful neglialong the coast southward, which they might do, to Leith, in fisheries. 24 hours, or with a good brisk wind to Berwick-upon-Tweed, or even Newcastle-upon-Tyne: but when their respective towns are supplied they throw the remainder upon the dunghills for manure! this was positively affirmed to me as a truth, by a gentleman of great respectability of Aberdeen.—At Arbroath another custom equally as extravagant in its kind prevails, and of which I have been a witness: the crab solver there is so productive, that after boiling them, the bodies of the crabs are thrown away, and the large claws only brought to table! Ought not such amazing waste to be remedied?*

Your's respectfully,
An ENQUIRER.

XIII.

On Bile. By M. THENARD +.

BILE has been commonly confidered as a saponaceous liquor Bile confidered charged with albumen: but it has been found, upon closer in- as a soap with vestigation, to present phenomena which cannot be accounted

* Qu. What may the value of manure procured from fifth at these places, compared with the price of the article at the neighbouring markets, subject to the deduction of carriage (coastwise), and the effect of a rival supply from nearer parts of the coast?—The facts which would solve this question, would show whether the fishermen neglect their interests in these proceedings.—W. N.

† Bulletin des Sciences, No. 95.

for merely by the prefence of these principles: this is more particularly to be observed on submitting it to the action of fire and of acids.

Destructive distillation leaves one-eighth, in which is only one-fifth of soda; and this cannot saponify the oil.

Bile, if diffilled to drynes, leaves a residuum equal to $\frac{1}{8}$ th of its original weight; from 100 parts of which calcined is obtained a carbonaceous matter, comprising several kinds of salt; as marine salt, phosphate of soda, sulphate of soda, phosphate of lime, oxide of iron, and sour parts of soda. Bile therefore contains no more than $\frac{1}{100}$ parts of its weight of soda.

So small a portion of alkali would not be sufficient of itself to dissolve that quantity of oil which is known to exist in bile: a fair presumption may therefore be entertained that this liquor contains some other property to supply the absence of alkali. This conjecture increases to strong probability, if not to absolute certainty, in attending to the action of acids on bile.

Acid separates oil and albumen from bile; the clear fluid is bitter, and affords by evap. a residuum. If a few drops of acid be mixed with bile, a liquor of a reddish tint is obtained, which stains paper of a bright yellow. In this experiment little or no precipitation is perceived; but on the addition of more acid, it takes place abundantly: the matter deposited consists of albumen joined with a very small portion of oil, not at all correspondent to the quantity of these substances to be found united in pure bile. The liquor remaining after siltration is of an extremely bitter taste, and leaves on evaporation a residuum equal to what is obtained from a like quantity of bile in its original state.

The oil with an alkali and albumen is not bile.

On dissolving the oil, which had been previously obtained from bile, in alkali, and adding to the ley produced, a portion of albumen, a combination took place which was decomposed by the most feeble acids, and from which vinegar precipitated all the oil. This combination, therefore, was not bile; confequently bile consists not merely of albumen, oil, and soda; and this is the reason why soluble salts, barites, strontian, lime, and several metallic dissolvents, make no impression upon bile. No longer doubting that there existed in bile a matter peculiar to itself, I endeavoured to separate it; and after a few trials, I succeeded, by means of a combination of acetous acid with lead.

Bile contains a peculiar matter.

Acetite of lead precip. the oil and alb. The liquor by evap. On pouring into bile acetite with a flight excess of oxide of lead (that is, acetite of common lead boiled with about the 6th part of its own weight of litharge deprived of its carbonic

acid)

acid) the whole of the albumen and oil were precipitated; the gave a substance liquor being filtered, the oxide of lead and acetite were separated from it by means of sulphurated hidrogen; and by evaporation, after having again filtered the liquor, a substance was obtained whose flavour was at once saccharine and acrid, fomewhat fimilar to the juice of certain kinds of liquorice. But as this substance was still supposed to be charged with the falts of the bile, changed into acetite, by the acetite of lead, it was precipitated with acetite super-saturated with oxide of lead, containing one part of the quantity of acid found in common lead; the precipitate was diffolved in vinegar, to free it from the sulphurated hidrogen, filtered, and again evaporated; by which means the matter was obtained in its greatest purity.

Its principal qualities are:

had the peculiar

1. Being foluble in water, and in alcohol, flightly deli-enumerated. quescent.

2. It is not precipitated by acetite of common lead; but is entirely fo by the faturated acetite of lead, which precipitate is foluble in acetite of foda.

3. It will not ferment with yeaft; will give no ammonia by distillation; and is not affected by the presence of nutgall.

4. It dissolves the oily matter of bile: but to facilitate this operation, it is necessary to dissolve the two matters together in alcohol, evaporate, and wash the residuum in water. One part of the faccharine and acrid substance dissolves only threefourths of the oily matter. Now, as these matters are nearly in equal proportions in bile itself, it must be admitted that soda contributes towards the complete dissolution of the oil: nevertheless acids scarcely, if at all, affect it.

In reflecting on the above experiment and its refults, I con-Bile confils of m cluded that bile was a triple compound of a little foda and little foda and much oily and much oily and faccharine matter; that acids decomposed it faccharine matbut in part; in other words, that it was capable of containing ter, &c. an excess of acid without having its portion of foda neutralized. I therefore calcined bile that had been acidulated with fulphuric, muriatic, and other acids, and found in each cafe the foda lest in the calx: it is therefore very probable that the faccharine matter, in conjunction with the oil, decomposed a certain quantity of marine falt, and destroyed the power of the acid. har a cathagan as

Determination of component parts or blle.

It would have been of little fervice to describe the constituent parts of bile, had their proportions been left unafcertained; I have therefore endcayoured to determine them in the following analysis:

Analysis.

By means of nitric acid, I feparated the animal fubstance, which is supposed to be albumen, with a very small portion of oil: this being foluble in alcohol and the other not, it was eafy to ascertain the weight of each. I then precipitated all the oily matter, with acetite and a small excess of oxide of lead: this precipitate being mixed with the metallic oxide, I dissolved it in weak nitric acid; after filtering the liquor, I deprived it of the lead which remained, by means of sulphurated hydrogen; and by evaporation, I obtained the peculiar fubftance, mixed, indeed with the falts of the bile, which had mostly undergone a change by the acetite of lead, and whose weight had noted.

I ascertained the quantity of soda by calcining 100 parts extracted from bile, and comparing with much care how much the refiduum would imbibe of acid at 16°, with the quantity imbibed by pure foda. I also, by means not necessary to state here, obtained the quantity of each of the other falts contained in bile; from all which experiments, made with the utmost care, I conclude that 800 parts of the bile of an ox contain-

Numerical refult.

Water	-		-	700 F	arts
Oily matt	er -		-	43	,
Particular.	fubstance	e -		41	
Animal fu	bstance	-	-	4	77 / 1
Soda	-	- 17	-	4	man cald is
Marine sa	lt -	- '-	-	3.2	and the same of
Sulphate of	of foda	-	-	0.8	
Phosphate	of foda	-	-	2	ar any
Pholphate	of lime	- 1	-	1.2	entas.
Oxide of	iron -	-	2	0.5	5 5004
					100 40 514
			- 5 7 - 5	799.7	MANUE.

N. B. This calculation is 3 deficient of the given quantity.

Bile forms an interesting subject for a number of other refearches: the varieties to be found in the feveral species of animals, and which a multitude of circumstances, particularly a morbid affection of the organ which fecretes it, may modify; the the calculi which are there formed, and are of a peculiar nature; the oleaginous and animal substances; and that particular matter, differing from all others hitherto known; will not fail to excite a lively interest, and are the subject of several other Papers which I purpose shortly to bring before the public.

XIV.

Quotation from Sir George Staunton's Embassy, containing a Description of Fire Works unknown in Europe. Proposed by a Correspondent with a View to obtain Explanation of the Means by which they were produced.

To Mr. NICHOLSON.

SIR,

presume to think it will accord with the general aim of your Introductions excellent collection to insert the following quotation; and I indulge the hope that your compliance with my request for that purpose may produce an explanation from some of your ingenious correspondents.

I am Sir,

Your constant reader,

P. M.

" After the ballets, Fire-works were played off; and even Remarkable in the day-time had a striking effect. Some of the contrivances fire-works of the Chinese. were new to the English spectators. Out of a large box, among other instances, listed up to a considerable height, and the bottom falling out as if it were by accident, came down a multitude of paper lanterns, folded flat as they issued from the box, but unfolding themselves from one another by degrees. As each lantern affumed a regular form, a light was fuddenly perceived of a beautifully coloured flame, burning brightly within it; leaving doubtful by what delufion of the fight those lanterns appeared, or by what property of combustible materials they became thus lighted, without any communication from the outfide to produce the flame within. This devolution and developement were feveral times repeated, with a difference Vol. XII--DECEMBER, 1805. of

males enlan

of figure every time, as well as of the colours, with which the Chinese feem to have the art of clothing fire at pleasure. On each fide of the large box, was a correspondence of smaller boxes, which opened in like manner, and let down a kind of net work of fire, with divisions of various forms, which shone like burnished copper, and flashed like lightning at every impulse of the wind. The whole ended with a volcano, or eruption of artificial fire, in the grandest stile."-See Staunton's Embaffy to China, Volume III. page 73.

On the Carbonate of Potash. By M. STEINACHER *.

Carbonate of potash requires to be formed by passing the gas through a cold alkaline folution till it crystallizes, and not by evaporation.

HEMISTS know that carbonate of potash well saturated, so as to effloresce, can only be formed by making pass through a cold alcaline folution a quantity of carbonic acid fufficient to cause a spontaneous crystallization. For on stopping the disengagement of gas at the moment when the earth of the alkali appears to be deposited, and evaporating the liquor by a mild heat, there are only laminated crystals obtained, which foon deliquefce.

of Curaudeau does not fucceed.

The gentle heat: Alkaline ley warmed by heat of tan, according to the method of M. Curaudeau, does not fucceed any better in forming a well faturated alkali by evaporation. I have experienced that its crystals grow moist, and the author himself acknowledges a flight deliquescence.

tier.

Welter's apparatus of Welter, deratus is too com- scribed in the twenty-seventh Volume of the Annales de Chiplicated; and so picated; and to relie mie, is too complicated, and that of M. Pelletier has been adopted in its place in almost all laboratories, with some alterations in the disposition of the first bottle, to which is fixed a tube with a double or triple perpendicular curvature, for the introduction of the acid, or a long pipe of glass terminated in a tunnel. The chalk mixed with water to the confistence of thin foup, is poured by degrees into this pipe, which is Ropped by a glass rod accordingly, and the gas is forced to traverse the bottles containing the alkaline ley,

This method is in my opinion attended with much incon-The reason renience, for when a tube with many perpendicular flexures flated, is used, it must be charged with a column of the fluid sufficient to counterbalance the pressure of the carbonic acid gas, and consequently to give an elevation which exposes it to be easily broken; and when a long horizontal pipe of glass is employed, it often happens that the chalk is exploded into the air, when the piston is opened.

Another method appears to be more simple and commodious Simpler method than this, which is something like that of M. Brugnatelli, but for the stalian chemist has not published the details of his method,

without which it is impossible to be followed.

A kilogram of chalk in powder is to be put into a bottle with two or three necks, capable of containing 12 kilograms of water; on this is to be poured a litre of a mixture of one and a half kilogram of vitriolic acid, with nine kilograms of fpring water; the gas is expelled, and a crust of sulphate is formed at the surface of the calcareous carbonate. At the end of two hours all the rest of the acid water is to be added, and the bottle stopped quickly. Bubbles of the gas will be rapidly disengaged, but they will by degrees be discharged more slowly, and continue to be so moderately for twenty-sour hours; then the mixture is to be stirred with an iron rod, and the gas will continue to be developed for 24 hours more, with little insterruption.

I found the term of the effervescence prolonged by the refistance which was opposed to the action of the sulphuric acid on the chalk by the density which the combination necessarily acquired; which density the tendency of the sulphuric acid to augment the solubility of the sulphate of lime, fixed to proper limits.

As my apparatus, with the exception of the first bottle, is the same of that of M. Pelletier described in the fisteenth Volume of the Annales, I shall not speak of it, but only make the following remarks:

bottle half filled with water: which is very necessary to separate the sulphuric acid which the gas always brings over.

2. The tubes of an inch diameter, being too difficult to be bent, may be replaced by others of feven or eight lines aperture, which will do equally well.

100

. 3. The alkaline folution, made by two lb. alkali to three lb. water, crystallizes too quick, and before the precipitation of the filex.

4. The doses of alkali and water most favourable to a regular crystallization, at the temperature of from 5 to 10 above 0 of Reaumur, are one part of distilled water, and half a part

of purified potash.

If the results of my experiments shall improve the preparation of carbonate of potath, and if the disposition of my apparatus prevents the necessity of continually watching its direction, by procuring without trouble that gentle and continued pressure, of which Pelletier perceived the efficacy for the faturation of the alkali, I have reason to think that the true friends of chemistry, I mean those who practife it, will consider my observations with indulgence.

XVI.

Method of preparing a luminous Bottle, which long preserves its Effect.*

A luminous bottle. Put a fmall piece of long phial : pour means, on it boiling oil.

The fluid will vacuous space whenever the cork is pulled out.

IT is easy to prepare a bottle which shall give sufficient light during the night to admit of the hour being eafily feen on the phosphorus in a dial of a watch, as well as other objects, by the following

A phial of clear white glass, of a long form, should be give light in the chosen, and some fine olive oil should be heated to ebullition in another vessel: A bit of phosphorus, of the fize of a pea, should be thrown into the phial, and the boiling oil should then be carefully poured over it, till the phial is one-third filled: The phial should then be carefully corked; and, when it is to be used, it should be unstopped, to admit the external air, and closed again: The empty space of the phial will then appear luminous, and give as much light as a dull ordinary lamp. Each time that the light disappears, on removing the stopper it will instantly re-appear. It is proper to obferve, that in cold weather it will be necessary to warm the bottle for a little while in the hands before the stopper is removed, without which precaution it would not yield any light.

A phial thus prepared may be used every night for fix months; there is no danger of fire from it, and its cost is very fmall.

XVII.

Analysis of the Magnesian Earth of Baudissero in Canavais (in the Department of the Loire,) known by the Name of Porcelain Earth, and hitherto confidered as a Clay. By M. GIOBERT.*

THE earth of Baudissero, known by the name of porcelain Porcelain earth earth, has been hitherto confidered as one of the pureft argil-confidered as laceous earths known in the history of fossils, and is arranged in our cabinets of minerals as native alumine.

In a manufacture of stone-ware pottery, which has been Used as such in established at Vineuf, this earth has been used for a long time, the stone-ware pottery at Vias a clay of extraordinary purity. The celebrated Macquer, neuf. and with him Baume, to whom specimens of this earth were fent from the above manufacture, pronounces positively that it Variouschemists was a clay of superior quality to that which they used in the adopted the same manufactory of porcelain at Sevres.

Doctor Gioanetti continued to use it in the manufacture of his fine porcelain at the same Vineuf; and he engaged in, if not an analysis, at least some experiments on this earth, to ascertain more precifely the proportions in it between filex and earth, which he believed to be pure alumen. These experiments convinced Doctor Gioanetti, that, with the exception of a little carbonic acid which he found in it, the earth of Baudissero was an alumen almost perfectly pure, or at least the purest that he had ever met with.

This chemist, when I made enquiries of him relative to The alumine this earth, affured me frequently, that picked pieces yielded so per cent. him fometimes ninety per cent. of alumen, including a little carbonic acid, and that in the gross it yielded constantly at

On the perusal of the mineralogical description of the moun-Other authoritains of Canavais by the Chevalier Napion, it will be found ty. that this estimable mineralogist has not hesitated to declare the

^{*} Journal de Physique, LX.

earth of Baudissero to be the most pure alumen ever found in Piedmont; and again in his elements of mineralogy, he mentions the earth of Baudiffero as native alumen.

Contrary to thefe affertions this native earth contains no alumine at all.

Facts so positively afferted by scientific men so estimable as Maquer, Baume, and our colleagues Gioanetti and Napion, admitted no doubt of the nature of this earth; to which authorities might be added the fuccess with which Gioanetti constantly used it in his porcelain manufacture. on our pusheous'

Among a number of refearches which I made relative to the artificial fabrication of sulphate of alumen, I employed myself on this earth, and to my great furprize found that the earth of Baudissero not only was not pure alumen, but did not even contain an atom of it.

Immense quanret of iron at . Baudiffero.

The town of Baudissero is situated at least three leagues from tities of fulphu- Ivree and from Brozo, this last village, as celebrated for its iron mines as for the manner in which they are wrought, contains in a mountain, among other minerals, an inexhaustible mass of sulphuret of iron of a remarkable purity, where there is established a manufacture of sulphate of iron by the combustion of the sulphur.

Efflorescence of blocks of stone by fulphureous wapours.

On inspecting this manufacture last year, I was struck with the neighbouring the fingularly powerful action, which the fulphureous acid. formed by the combustion of the sulphur, (and of which a part expanded itself to neighbouring places,) exercised on the great blocks of stone.

These stones were a fort of granite schistus; and the sulphureous acid attacked them so forcibly that it made them exfoliate, and at last reduced them to a species of efflorescence, or white powder evidently faline, in which its affringent tafte announced fulphate of alumen. Land of the Contraction

Probability that mine or alum might be advantageoufly made from the porcelain earth.

This circumstance made me think that if a good argil was suiphate of alue exposed to the action of the acid it would be alumenated; and the earth of Baudissero, which I believed to be almost pure alumen, being at fuch an inconfiderable distance, made me conceive the hope of being able to establish with economy at Piedmont, a manufacture of artificial sulphate of alumen.

Very promiting

The idea of this establishment appeared to me to be so much local advantages. the more fortunate as there was at the foot of the fame mountain which contained the pyrites, a great turbary, which extended almost as far as Chinfella, that is to lay, almost to Baudiffero, and which might furnish fuel at a very small ex-

penfe:

penie; and it feemed to me that nature, in placing at one fide an inexhaustible mine of sulphur, and at the other inexhaustible masses of the proper earth of an extremely rare purity, and between them an abundant supply of suel, of the fort most proper for this kind of work, had done its utmost in favour of the establishment I intended.

There only remained to make some experiments with a view Experiments to ascertain the most profitable way of proceeding; and to preparatory. examine principally if the iron which is united to the fulphur in the pyrites, would not be injurious to the sulphate of alumen obtained.

With this design I began by examining the action of the earth. of Baudiffero on the sulphate of iron, and the quantity of the earth necessary for the decomposition of a given weight of sul-

phur,

In the different experiments the sulphate of iron dissolved The earth of in water, and boiled with this earth in different proportions Baudiffero debecame evidently decomposed after boiling for less than a quar-phase of iron in ter of an hour; the iron was precipitated of a blackish grey, the humid way. A little potash while the folution was colourless, and ammonia dropped into was added and it formed only a very white precipitate, which did not an- the liquor fet nounce much iron; I filtered the liquor, of which one part to crystallize was mixed with a little potath, and placed fo as to crystalize: and to afcertain whether there was any potash in the earth of

Baudissero, I set another part to crystalize without any alkali. I observed that the liquors crystallized immediately after be- It gave sulphate coming cold; but in the place of octahedrons, I found the of magnefia and most perfect, the most beautiful, and purest crystals of sulphate not allum,

of magnefia.

The liquor which remained produced, on a new evapora- All the crystals tion, the same pure crystals of sulphate of magnesia; and were of this kind, and hence did the same on successive evaporations and crystalizations to magnesia is an the last drop of the liquor. In this manner was a natural alu-excellent porcemen transformed entirely into magnefia, and at the fame infrant magnefia became at once an excellent porcelain earth. If examples of this kind should multiply, the necessity of chemical analysis for the knowledge of fossils will become more and more manifest, and less reliance will be learned to be placed on their external and physical characters, which at prefent feems to me to be too much abused.

More careful examination of

The above unexpected refults engaged me to make a more examination of the native earth, careful examination of the earth of Baudissero, and which is the object of this memoir.

At the lime when I found that the supposed alumen of Baudiffero in Canavais, was really a magnefian earth, I knew of no other example of an earth truly magnefian, but that of the earth of Salinelle, or of Sommieres, which Berard had made known (Annales de Chimie, Tome XXXIX, p. 65.)

Other fpecimens of native magnesia.

In this magnefian earth there is no mixture of any other earth except files, and that in a very small proportion, of which fact there are but few examples. But on receiving the twelfth volume of Brochant's Mineralogy, I found that the discovery of a magnesian earth was announced in it, which is the native carbonate of magnefia found by Doctor Mitchel at Roubschitz in Moravia. From the analysis which he made of it, and which is mentioned by Brochant, we are affored that the native carbonate of magnefia of Moravia is composed only of magnefia and carbonic acid in almost equal parts; but the vellowish grey colour spotted with black, which Doctor Mitchel gives to this earth, feems sufficiently to indicate the existence of some other constituent parts. On comparing the characters and nature of the magnefian earth of Baudiffero, it will be easy to perceive the differences which distinguish it from the other preceding magnefian earths.

Local fituation of the earth of Baudiffero.

The magnefian earth of Baudissero is found disposed in a vein in a steatite rock, of which the mountain is composed that encloses it. It is accompanied by an horn-stone, sometimes of a transparent pale colour, sometimes, when its decomposition commences, of a white almost opaque. In this state the horn-stone does not appear to be that of which Doctor Bonvoisin has given the description and analysis, under the name of the Hydrophane of Piedmont.

It is found in masses, lumps, · or fragments.

Our magnesian earth appears in masses, sometimes in roundish lumps (mamelonnés) and sometimes in fragments more or · less large; the lumps and fragments are sometimes, but rarely, tuberculofe.

Beautifully white.

This earth is of the most beautiful white, in which it differs from that of Moravia, of which the colour is a yellowish grey spotted with black, and from that of Salinelle, or of Sommieres, which is of a chocolate colour.

The

The hardness of this earth is variable, fometimes it is foft, Soft or hard to in which state I shall call it the earthy sort, and some pieces of scratch steel. It have a considerable hardness; as in all my experiments I tried them comparatively, I shall name this last variety the from kind, to diffinguish it from the preceding.

The flony variety is scratched by steel, sometimes, on the contrary, it is hard enough to fcratch fteel. It can be eafily Pulverable, the reduced to powder; but with much difficulty to very fine pow-not finely, per-manent in the der, and this only takes place after long trituration in a mortar air. of porphyry. Its hardness neither increases nor diminishes by the action of the air; in this respect it differs from the magnefla of Moravia, which is very friable, and from that of Salinelle, which is foft in its bed, and only grows hard on exficcation in the air.

The fracture of this variety is conchoidal and unequal.

Its furface is dull; fometimes, but very rarely, shining spots Dull, opake, appear. It is constantly perfectly opaque, and moderately moderately heavy; its specific gravity is variable.

Fracture con-

It is a little unctuous to the touch in the friable and earthy Slightly unctufort, and but very little so in the stony variety.

ous and adhe-

It fenfibly adheres to the tongue, though not much; it acquires this property in a confiderable degree when it is moderately warmed at the fire.

Plunged in water, the stony variety does not absorb it at all; The soft specithe friable fort absorbs it greedily, and with an hissing, but the mens absorb mixture does not grow hot.

like clay.

The friable species mixes with water to a considerable degree, in the same manner as clay; the fine particles of this earth, like those of clay, continue a long time suspended in water, with this difference from those of clay, that they do not unite together. Urged by the blow-pipe, on a cianite Are not fufible crystal, it is infusible. by the blow-

Treated in a mass, on the fire in a crucible, especially in a red hot crucible, it foon decrepitates, and divides into thick fealy pleces, which leap out of the crucible; this does not happen if it is heated by degrees and moderately.

If it is reduced to a fine powder, and then traited on the But apparently fire, as foon as the bottom of the crucible begins to grow red fo in a crucible. hot, this earth boils for a short time, and seems to unite together, as if moderately moistened.

feventh.

With loss of one An hundred parts of this earth treated in this manner, until the boiling ceases, after an hour of incondescence, became reduced to 85, and 0,40. The earth calcined in this manner throws out that blueish light which has been observed from common magnefia. The stand members and prout the world the

Giving out carbonic acid.

If the calcination is made in a retort of earthen ware, to which a fyphon is adapted, and plunged into a bottle filled with lime water, there is formed in the bottle carbonate of lime; fo that the diminution of weight is partly due to the dif-

It contains a of fulphate of lime.

A thousand grains of this earth in fine powder were boiled minute quantity in fix pounds of distilled water. The liquor being filtered, and then essayed by various reagents, presented the following refults.

> With the folutions of the acetate, nitrate, and muriate of barytes, the mixture became troubled almost instantly, and formed a fediment of fulphate of barytes, but in a very small quantity.

The oxalate of ammonia formed oxalate of lime with it.

but also in a very small portion.

These experiments repeated different times on the earth. both of the stony and friable varieties, constantly gave the fame refults.

Lime and sulphuric acid, or sulphate of lime, is therefore, although in a small degree, a constituent part of the earth of Baudissero both in the stony and fost state.

A minute poracid feems to be present in the flony variety.

The nitrate of filver formed a precipitate equally with both tion of muriatic forts; but remarkable differences were observed between its effects in the water from the stony species, and on that from the fost variety; with the latter it formed a precipitate, which collected in a powder at the bottom of the glass; but with the water from the stony kind, besides the precipitate, filaments were produced conftantly, which indicated the presence of muriatic acid. Many times the "fulphuric acid "" was first removed by the acetate of barytes, and after filtration, on being treated with the nitrate of filver, still formed a precipitate of muriate of filver.

> * It is not clear what the removal of the fulphuric acid mentioned here had to do with making the appearance of the muriate of filver feem extraordinary; perhaps it is an error in the original; the translation is literal and correct. B.

The

The infusion of the stony fort afforded differences from the other, with ammonia also; this reagent did not ever trouble the infusion of the friable species, but always troubled, though flightly, the infusion of the stony variety. We all the same

It follows from these observations that, besides the sulphate of lime which both kinds of the earth of Baudissero contained, the frony variety held in union muriatic acid, perhaps in combination, partly with the lime, which there was not fufficient fulphuric acid to faturate, and partly united to another earth, which was not lime, fince its folution permitted itself to be decomposed by ammonia; and it will appear that this earth was-magnefiaed much ell seems with b

The fulphuric, nitric, and muriatic acids attack this earth, The ancient miwhen it is well divided into an extremely fine powder.

neral acids at-tack this native

Their action however is but little apparent, but on the least earth. addition of heat it becomes strongly marked. Very small bubbles of gas, which rife from the bottom of the liquor, a flight white foum which forms itself at the surface, and a small histing, shews plainly that there is a disengagement of an aeriform fluid or effervescence.

When the earth has been previously calcined in the fire, With great force their action is very different. There is not, as may be fore- if previously feen, any effervescence; but the mixture grows hot, to that degree that a true ebullition enfues; in fome minutes the mixture assumes a solid form, caused by a kind of jelly produced by it.

The acid which has the greatest action on it is the muriatic The muriatic acid, and after this the nitric, and the fulphuric acid after both, acid acts more acid, and after this the nitric, and the fulphuric acid after both, acid acts more This last however does not dissolve without much difficulty the whole of the foluble part, and that after a long continued ebullition.

The folution made in the closed vessels disposed so as that the gas may be received, forms with lime-water carbonate of lime. which confirms the difengagement of a little carbonic acid before indicated by the calcination of this earth in the fire.

The folutions of this earth in the acids are perfectly colourless.

The pruffiate of lime or the oxalate of ammonia do not at all trouble them.

Ammonia forms with them an abundant precipitate.

AL TOOLS

Ammonia pre-The cipitates the folution as does likewise the carbonate of potash.

The common unfaturated carbonate of potash forms also a precipitate with them.

When this carbonate ceases to trouble the liquor, and that, after being left to fettle and being filtered, the clear liquor is submitted to ebullition, it becomes troubled again and throws down a fecond time an earthy precipitate.

But not if faturated with c. acid.

Finally, if instead of the unfaturated carbonate, the carbonate of potash, well saturated with acid is used, there is not the least precipitate formed.

The earth is pure magnefia.

Experiments, which I will relate, shew not only that the earth dissolved by the acids is magnesia, but that there is not mixed with it the least particle of lime, which can be discovered by the oxalate of ammonia, that there is no trace of alumen in it, which the faturated carbonate of potash precipitates, and does not again dissolve; that it does not contain the least oxide of iron, that can be indicated by the pruffiate of lime; and finally, that it is magnefia perfectly pure.

As is thewn by the fulphate.

This result is farther confirmed by the sulphate of magnesia, which the crystallization of the solution of this earth in sulphuric acid vields exclusively.

or filex about one 6th.

Infoluble refidue. The acids in diffolving this earth leaves a refidue, the quantity of which feems to be variable; that which the fulphuric acid leaves is constantly more than what is left by the muriatie or nitric acids. An hundred and twenty grains of this earth, after being well lixiviated in pure water, left a refidue of which the weight, in the different experiments which I made, did not ever exceed 17 grains, and never was less than 14. The flony variety was that which in general gave the most of this infoluble refidue. Many experiments, which I have made, and which it would be useless to repeat here, have convinced me that this refidue is perfectly pure filex.

Component parts recapitulated.

. The earth of Baudiffero, from the preceding experiments, confifts entirely of magnetia with a little carbonic acid, a small quantity of filex, and a very minute portion of fulphate of lime, with, in the stony variety, some traces of muriate of magnefia. - to the same of the

(To be concluded in the Supplement.)

atternation from recommendation

XVIII.

Experiments for afcertaining how far Telescopes will enable us to determine very finall Angles, and to distinguish the real from the spurious Diameters of celefial and terrestrial Objects: with an Application of the Refult of these Experiments to a Series of Observations on the Nature and Magnitude of Mr. HARDING's lately discovered Star. By WILLIAM HERSCHEL, L. L D. F. R. S. Abridged from the Phil. Trans. 1805.

THE discovery of Mr. Harding having added a moving Enquiry as to celestial body to the lift of those that were known before, Dr. the smallest angle under Herschel was desirous of ascertaining its magnitude: and as which the eye in the observations which it was necessary to make he intended by a telescope can determine chiefly to use a ten-seet reflector, it appeared to be a defidera- the figure of an tum highly worthy of investigation to determine how small a object. diameter of an object might be feen by this instrument. It is known that a very thin line may be perceived, and that objects may be feen when they fubtend a very fmall angle; but the case he wanted to determine related to a visible disk; a round, well defined appearance, which might without hesitation be affirmed to be circular, if not spherical.

In April of the year 1774, the Doctor determined a fimilar The author's question relating to the natural eye: and found that a square unaffifted eye area could not be diffinguished from an equal circular one till guish a smaller

the diameter of the latter came to subtend an angle of 2' 17" circle than of

He did not think it right to apply the same conclusions to a equal square. telescopic view of an object, and therefore had recourse to the

a feries of experiments.

The first course of experiment, was made with the heads of Experiments pins deprived of their polish by tarnishing them in the flame of with the telea candle. The diameters of the heads were measured by a jects were pin's microscopic projection, with a magnifying power of 80. These heads. measures were so exact, than when repeated they seldom differed more than a few ten thousandths part of an inch from each other. The focal length of the mirror on Arcturus is 119,64 inches, but on these objects 125,9, and the distance was measured with deal rods.

And the result of this experiment was that an object having a diameter ,0425 could be easily seen in the author's ten-foot telescope to be a round body, when the magnified angle under which

which it appeared was 2' 18",9, and that with a high power (522) a part of it, subtending an angle of 0',364 may be con-

veniently perceived.

When the purpose of this experiment, was considered, the refult was not found sufficient to answer the intention; for as the fize of the object required the use of a low power, a doubt arose whether the instrument would be equally distinct when a higher should be required. To resolve this question, it was necessary either to remove my objects to a greater distance, or to make them fmaller.

With globules of fealing-wax.

1 5 11 2000 I N ..

2. Small globules of fealing-wax were therefore made by dipping the point of a fine needle, a little heated, into it, which took up a fmall globule. To prevent feeing them at a distance in a different aspect from that in which they were measured under the microscope, the needles were fixed with fealing-wax on small slips of cards before the measures were taken.

By this experiment it was found, that with a globule fo small as ,00763 of a substance not reflecting much light, the magnified angle must be between 4 and 5 minutes before we can fee it round. But it also shewed that a telescope with a sufficient power (522) will show the disk of a faint object when the angle it subtends as the neked eye is no more than 0",653.

Globules of filver.

The third experiment was made with globules of filver. As the objects made of fealing-wax, on account of their colour, did not appear to be fairly selected for these investigations, a set of filver ones were made. They were formed by running end of filver wires, the 305th and 340th part of an inch diameter, into the flame of a candle,

By this experiment it was found that the telescope acted very well with a high power (522), and will show an object subtending only 0",484 to large that it may be divided into quarters of its diameter.

Experiments with other globules, and with filver at greater diftances, &c.

The fourth experiment was made with globules of pitch, bee's-wax, and brimstone, and did not prove so generally advantageous as those with filver which reflected more light.

And a fifth and fixth experiment was made with the filver globules at greater diffances; and by illuminations at night by the flame of a lamp of which for brevity the particulars are here omitted.

The author then proceeded to make direct observations on the spurious diameters of celestial bodies, from which he deduces the following results:*

(1.) As the diameters of fixed stars are undoubtedly spurious, Spurious diameters of stars it follows that, with the stars, the spurious diameters are larger greater than the real ones, which are too small to be seen.

- (2.) From many estimations of the spurious diameters of the Sizes are the stars † it follows, not only that they are of different fizes, but cumstances; also that under the same circumstances, their dimensions are of a permanent nature.
- (3.) By this and many other observations it appears, that and colours the spurious diameters of the stars are differently coloured, and that these colours are permanent when circumstances are the same.
- (4.) By many observations, a number of instances of which They are less may be seen in Dr. Herschel's catalogues of double stars, their with high spurious diameters are lessened by increasing the magnifying power, and increase when the power is lowered.
- (5.) It is also proved by the same observations, that the but not proporincrease and decrease of the spurious diameters, is not inversely tionally. as the increase and decrease of the magnifying power, but in a much less ratio.
- (6.) The magnifying power acts unequally on spurious di-Small stars are ameters of different magnitudes; less on the large diameters, most enlarged, and more on the small ones.
- (7.) When the aperture of the telescope is lessened, it will Less aperture occasion an increase of the spurious diameters, and when in-specific diameter; creased will reduce them.
- (8.) It also shows that the increase and decrease of the are most affected by this change. unequal spurious diameters, by an alteration of the aperture of the telescope, is not proportional to the diameters of the stars:
- (9.) But that this alteration acts more upon small spurious diameters, and less upon large ones.
- (10.) From this we find that flars, when they are ex- Very fmall flars tremely small, lose their spurious diameters, and become ne-appear nebulous.
- * On this subject see our Journal, Vol. VI. p. 15, and Fig. 1, Place IV.
- † See Catalogue of double Stars. Phil. Trans. for 1782, p. 115; and for 1785, p. 40.

(11.) Many

Other causes affe& the spurious diameters.

(11.) Many other canfes will have an influence on the apparent diameter of the spurious disks of the stars, such as the goodness of the specula and lenses; but they are so far within the reach of our knowledge, that with a proper regard to them, the conclusion he has drawn in Rem. (2.) "that under the same circumstances their dimensions are permanent," will still remain good.

Similar experiments were made on the spurious diameters of terrestrial objects, namely silver globules, which afforded

the following refults:

Spurious difks of globules are fmaller than the real difks.

- (1.) The terrestrial spurious disks of globules are less than the real disks; whereas we have seen, in Remark (1.) of the celestial spurious disks, that these are larger than the real ones.*
- Larger magnitudes give larger agrees with the spurious disks of celestial objects: the stars of the first, second, and third magnitude, having a larger spurious disk than those that are of inserior magnitudes.

coloured like the (3.) With respect to colours, the terrestrial also agree with celestial s. the celestial spurious disks.

Less with greater mag. power; (4.) The spurious diameters of the globules, like the spurious disks of the stars, are proportionally lessened by increasing the magnifying power, and increased when the power is lowered.

But not proportionally, (5.) When the estimations are compared with the powers, it will also be seen that the increase and decrease of the spurious disks of the globules is not inversely as the powers, but in a much less ratio.

Power acts more on small than large sp. disks, (6.) The effect of magnifying power is unequally exerted on fpurious diameters; and that, as with celestial objects, so with terrestrial, this power acts more on the small spurious disks than on the large ones.

and diminution of aperture;

(7.) The spurious terrestrial disks also resemble those of the stars, by increasing when the aperture is lessened, and decreasing when it is enlarged.

greater on fmall disks.

- (8.) By these experiments it is proved, that the increase and decrease of the diameters occasioned by different apertures is not proportional to the diameters of the spurious disks.
- * It appears from the context, that this arises from the terreftrial spurious disks being formed by the small spot of reflected light from the metallic globule, and not from its whole diameter.

(9.) But that the change of the apertures acts more on the small, and less on the large ones.

(10.) The spurious disks of globules are lost for want of These disks are proper illumination, but do not change their magnitude on not changed by diminution of that account. The brightness of the atmosphere in a fine day light. is sufficient to produce them; though the illumination of the sun is generally the principal cause of them.

(11.) The diameters of spurious disks are liable to change from various causes; an alteration in the direction of the illumination will make the reflection come from a different part of the globule, which can hardly be expected to be equally polished in its surface, or of equal convexity every where, being very seldom perfectly spherical; but as upon the whole the figure of them is pretty regular, the apparent diameter of the spurious disks will generally return to its former size.

Globules of mercury were used instead of those of filver, and Mercurial glowith the same results.

The spurious terrestrial disks were then measured by comparing them with circles on a tablet: and it was found that a surface of spurious disks. They may be variation in their illumination did not affect their magnitude. distinguished the was also found that the rays from the central part of the from real disks by using first a mirror gave a larger image than those from its circumference. Central, and then an annular corresponding with a circle of 0.465 inch, an annular opening first enlarges and from 6.5 to 8.8 inches gave only 0.18 inch for the image: and the second dituations of the apertures to shew that this difference did not arise from more or less light.

This property of the mirror ferves admirably to distinguish a Trials. spurious disk from a real one; and proved to be so on trial with terrestrial and celestial objects.

Observations on the Nature and Magnitude of Mr. HARDING's lately discovered Star.

On the day Dr. Herschel received an account of Mr. Observations on Harding's new star, which was the 24th of September, he the planet Junos directed his telescope to the calculated place of the new object, and noted all the small stars within a limited compass about it. They were then examined with a distinct high magnifying power; and since no difference in their appearance Vol. XII.—December, 1805.

Observations on was perceivable, it became necessary to attend to the changes the planet Juno. that might happen in the situation of any one of them. They were delineated as in Fig. 1, (Plate XIV.) which is a mere eyedraught, to serve as an elucidation to a description given with it in the journal; and the star marked k, was the new object.

Sept. 29. Being the first clear night, he began a regular series of observations: and as the power of determining small angles, and distinctness in showing minute disks, whether spurious or real, of the instrument he used on this occasion, had been sufficiently investigated by the foregoing experiments, there could be no difficulty in the observation, with resources that were then so well understood, and have now been so fully ascertained.

"Mr. Harding's new celeftial body precedes the very small star in Fig. 3, between 29 and 33 Piscium, and is a little larger than that star; it is marked A. fg h are taken from Fig. 1. I suppose g to be of about the 9th magnitude, so that the new star may be called a small one of the 8th."

With his ten-feet reflector, power 496.3, he viewed it attentively, and comparing it with g and h, Fig. 3, could find no difference in the appearance but what might be owing to its

being a larger star.

By way of putting this to a trial, he changed the power to \$79,4, but could not find that it magnified the new one more

than it did the stars g and h.

"I cannot perceive any disk; its apparent magnitude with this power is greater than that of the star g, and also a very little greater than that of h; but in the finder, and the nightglass g is considerably smaller than the new star, and h is also a very little smaller."

He compared it now with a ftar which in the finder appeared to be a very little larger; and in the telescope with 879,4 the apparent magnitude of this star was also larger than that of the new one.

As far as I can judge without feeing the afteroids of Mr. Piazzi and Dr. Olbers at the fame time with Mr. Harding's, the last must be at least as small as the smallest of the former, which is that of Dr. Olbers."

"The flar k, Fig. 1, observed Sept. 24, is wanting, and was therefore the object I was in fearch of, which by computation must have been that day in the place where I saw it."

The new star being now in the meridian with all those Observations on to which I am comparing it, and the air at this altitude the planet Junobeing very clear, I still find appearances as before described: the new object cannot be distinguished from the stars by magnifying power, so that this celestial body is a true afteroid."

Mr. Bode's stars 19, 25 and 27 Ceti are marked 7m, and by comparing the afteroid, called Juno, with these stars, it has the

appearance of a small one of the 8th magnitude.

With regard to the diameter of Juno, the author remarks that had it been half a second, he must have instantly perceived a visible disk. Such a diameter, when he saw it magnified 879.4 times, would have appeared under an angle of 7' 19",7, one half of which, it will be allowed, from the experiments that have been detailed, could not have escaped his notice.

Oct. 1. Between flying clouds, the afteroid was feen, which in its true starry form has left the place where it was feen Sept. 29. It has taken the path in which by calculation it was expected to move. This afcertains that no mistake in the star was made when last observed.

Oct 2, 7h. Mr. Harding's afteroid is again removed, but

is too low for high powers.

8 30'. Viewed it now with 220,3 288,4 410,5 496,3 and \$79,4. No other disk was visible than that spurious one which such small stars have, and which is not proportionally magnified by power,

With 288,4, the afteroid had a larger spurious disk than a star which was a little less bright, and a smaller spurious

disk than another star that was a little more bright.

Oct 5, with 410,5. The fituation of the afteroid is now as in Fig. 4. Its difk, which is probably the spurious appearance of stars of that magnitude, was compared with a larger, an equal, and a smaller star. It was less than the spurious disk of the larger, equal to that of the equal, and larger than that of the smaller star. The gradual difference between the three stars is exceedingly small.

With 496,3, and the air uncommonly pure and calm, I fee fo well that I am certain the difk, if it be not a spurious one, is less than one of the smallest globules I saw this morning in

the tree."

Observations on

The diameter of this globule was ,02. It subtended arrangle the planet Juno, of 0", 429, and was of fealing-wax; had it been a filver one, it would have been still more visible.

With 879,4. All comparative magnitudes of the afteroid and stars, remain as with 496,3.

The minute double star q Ophiuchi * was seen in high perfection, which proves that the air is clear, and the telescope in good order.

The afteroid being now in the meridian, and the air very pure, the comparative diameter feems a little larger than that of an equal star, and its light also differs from star-light. apparent magnitude, however, can hardly be equal to that of the smallest globule observed this morning. This globule meafured ,01358, and at the distance of 9620,4 inches subtended an angle of 0",214.

When the afteroid was viewed with 879,4, more hazinefs was found than an equal star would have given: but this the Doctor ascribes to want of light. What he calls an equal star. is one that in an achromatic finder appears of equal light.

Oct. 7. Mr. Harding's afteroid has continued its retrograde motion. The weather is not clear enough to allow the use of high powers.

Oct. 8. If the appearance refembling the spurious disks of small stars, which I see with 410,5 in Mr. Harding's afteroid, should be a real diameter, its quantity then by estimation may amount to about 0",3. This judgment is founded on the facility with which I can fee two globules often viewed for this purpose.

The angle of the first is 0",429, and of the other 0",214; and the afteroid might be larger than the latter, but certainly was not equal to the former.

With 496,3, there is an ill-defined hazy appearance, but nothing that may be called a disk visible. When there is a glimple of more condensed light to be seen in the centre, it is so small that it must be less than two-tenths of a fecond.

To decide whether this apparent condensed light was a real or spurious disk, he applied different limitations to the aperture of the telescope, but found that the light of the new star was too feeble to permit the use of them. From this he concluded

^{*} See Cat. of double Stars, I. 87.

that an increase of light might now be of great use, and Observations on viewed the afteroid with a fine 10-feet mirror of 24 inches the planet June. diameter, but found that nothing was gained by the change. The temperature indeed of these large mirrors is very seldom the same as that of the air in which they are to act, and till a persect uniformity takes place no high powers can be used.

The afteroid in the meridian, and the night beautiful. After many repeated comparisons of equal stars with the afteroid, I think it shows more of a disk than they do, but it is so small that it cannot amount to so much as 3-tenths of a second, or

at least to no more.

It is accompanied with rather more nebulofity than flars of the same fize.

The night is so clear, that I cannot suppose vision at this altitude to be less persect on the stars, than it is on day objects at the distance of 800 feet in a direction almost horizontal.

Oct. 11. By comparing the afteroid alternately and often with equal stars, its disk, if it be a real one, cannot exceed 2, or at most 3-tenths of a second. This estimation is sounded on the comparative readiness with which every fine day I have seen globules subtending such angles in the same telescope, and with the same magnifying power.

"The afteroid is in the meridian, and in high perfection. I perceive a well defined disk that may amount to 2 or 3-tenths of a second; but an equal star shows exactly the same appearance, and has a disk as well defined and as large as that

of the afteroid,"

Refult and Application of the Experiments and Observations.

We may now proceed to draw a few very useful conclusions from the experiments that have been given, and apply them to the observations of the star discovered by Mr. Harding; and also to the similar stars of Mr. Piazzi and Dr. Olbers. These kind of corollaries may be expressed as follows.

(1.) A 10-feet reflector will shew the spurious or real disks of celestial and terrestrial objects, when their diameter is \(\frac{1}{4}\) of a second of a degree; and when every circumstance is savourable, such a diameter may be perceived so distinctly, that it can be divided by estimation into two or three parts.

Observations on (2.) A disk of 4 of a second in diameter, whether spurious the planet Juno or real, in order to be seen as a round, well defined body, requires a distinct magnifying power of 5 or 6 hundred, and

must be sufficiently bright to bear that power.

(3.) A real disk of half a second in diameter will become fo much larger by the application of a magnifying power of 5 or 6 hundred, that it will be easily distinguished from an equal spurious one, the latter not being affected by power in the same proportion as the former.

(4.) The different effects of the infide and outfide rays of a mirror, with regard to the appearance of a difk, are a criterion that will show whether it is real or spurious, pro-

vided its diameter is more than I of a second.

(5.) When disks, either spurious or real, are less than $\frac{1}{4}$ of a second in diameter, they cannot be distinguished from each other; because the magnifying power will not be sufficient to

make them appear round and well defined.

(6.) The same kinds of experiments are applicable to telescopes of different sorts and sizes, but will give a different result for the quantity which has been stated at $\frac{1}{4}$ of a second of a degree. This will be more when the instrument is less perfect, and less when it is more so. It will also differ even with the same instrument, according to the clearness of the air, the condition, and adjustment of the mirrors, and the practical habits of the observer.

XIX.

Account of some new Improvements on Steam-Engines. By Mr. ARTHUR WOOLF.

Mr. Woolf's improvements in steam-en-gines.

IN our eighth volume, p. 262, we gave a fhort account of a former improvement made by Mr. Woolf on the steamengine, sounded on a discovery that steam, of any higher temperature than that of boiling water, if allowed to pass into another vessel kept at the same temperature as the steam itself, will expand to as many times its volume, and still be equal to the pressure of the common atmosphere, as the number of pounds which such steam, before being allowed to expand, could maintain on each square inch of a safety-valve exposed

exposed to the atmosphere: for example, that masses or quan-Mr. Woolf's tities of steam of the expansive force of 20, 30, or 50 pounds improvements in the square inch of a common safety-valve, will expand to 20, 30, or 50 times its volume, and still be respectively equal to the atmosphere, or capable of producing a sufficient action against the piston of a steam-engine to cause the same to rise in the old engine (with a counterposse) of Newcomen, or to be carried into the vacuous part of the cylinder in the improved engines sirst brought into effect by Messes. Boulton and Watt.

In confequence of this discovery Mr. Woolf was enabled to use his steam twice (if he chose), and with complete effect; nothing more being necessary than to admit high steam, suppose of 40 pounds the square inch, into one cylinder, to work there by its expansive force, and then to allow the same steam to pass into, and expand itself in, another cylinder of forty times the size of the first, there to work by condensation in the common way. Or with only one cylinder, by admitting a proportionally small quantity of high steam into it from the boiler, Mr. Woolf, sound that he could effect a considerable saving in suel.

In this first improvement of Mr. Woolf, though the faving might be carried a considerable length, it was still necessarily limited by the strength of materials; for in the employment of high steam there must always be some danger of an explosion. Mr. Woolf, however, by a happy thought, has completely obviated every danger of this kind, and can now take the full advantage of the expansive principle without the least danger whatever. This he effects by throwing into common ofteam the additional temperature necessary for its high expanshion, after the steam is admitted into the working cylinder, which is heated by means adequate to the end intended to be gained; and the advantage which he thus gains he effectually fecures by a most ingenious improvement in the piston. It may be easily conceived that steam of such high rarity as Mr. Woolf employs, could not be made fully effective with the pifton in common use; for in proportion to its rarity so must be the facility with which a portion of it would escape, and pass by the fide of the piston to the vacuous part of the cylinder: but Mr. Woolf's contrivance feems perfectly adapted to prevent the loss of even the smallest portion of the steam.

Besides

Befides these improvements on the common steam-engine, he has also found means to apply the same principles to the old engine, known by the name of Savary's, in such a way as to render the same a powerful and economical engine for a great variety of purposes.

Such is the outline of Mr. Woolf's improvements on this useful engine: but, for the general information of practical engineers, we shall subjoin a more technical description, in Mr. Woolf's own words, extracted from his specification of his patent.

(To be continued.)

SCIENTIFIC NEWS.

Geometry.

Two theorems from the Horologium of Huygens.

Huygens has given the two following theorems in his Horologium Oscillatorium, which are applicable to all solid bodies: "The center of oscillation, and that of suspension are always reciprocal to one another. The same body is always isochronal to itself, while it oscillates round parullel axis's taken at equal distances from the center of gravity. M. Biot has given a remarkable extension to these two theorems.

-extended farther by M. Biot.

All these parallel axis's form the surface of a right angled cylinder of which the axis passes through the center of gravity. But the analytical expression under which M. Biot presents the theorem of Huygens, made him instantly perceive, that an arbitrary inclination might be given to this axis, the radius of the cylinder being suitably changed at the same time; and that thus according to the different degrees of inclination of the axis, an infinity of cylinders might be obtained. The superficies of which cylinders should have the same property as that of the primitive cylinder. Besides this, the axis without changing its inclination may describe a conical surface about its primitive position, which will multiply the number of cylinders already sound, as often times as right lines can be conceived to be drawn on the upper surface of the cone.

Aftronomy.

M. Pictet has made an observation of an occultation of the M. Pictet on the occultation of the moon, on the 19th of November, 1804, from of the pleiades by the Observatory of Geneva.

An account of an occultation of π fcorpion, observed on M. Mechain of the 17th of July, 1803, from the summit of Casuleta, a the occultation mountain in the kingdom of Spain, was found among the papers of the late M. Mechain, which will appear in the 6th Volume of the Memoirs of the French National Institute: this is the last observation of this kind made by a man of science, whose premature loss the Institute will long regret.

A long fuccession of observations was also found among and of the comet his papers, relative to the comet which he had discovered in 1793. from Barcelona in 1793, which will also appear in the same publication.

Geography.

M. Humboldt has read before the Institute Nationale, A The longitude of Memoir on the Longitude of Mexico, the capital of the king-Mexico determined accurately dom so called.

Memoir on the Longitude of Mexico, the capital of the king-Mexico determined accurately by M. Hum-

Geographers disagree with regard to the position of this bolds. important point. The considerable difference which M. Humboldt found between his first observation, and the last which had been formerly made by others before him, engaged him to repeat it as often as he could, and by different methods. The distances of the moon from the stars, and several eclipses of Jupiter's moons, always gave the same result, which is doubtlessly preserable to all those which have appeared hitherto.

Electricity.

Since the discovery of electrical conductors by Dr. Frank-Conductor conlin, many philosophers have repeated experiments to establish trived to prethe identity of electrical fire and lightning, by experiments with such insolated conductors.

These experiments succeeded to the wish of all who tried them; but it was soon perceived, that they were attended with much danger: and since the death of Professor Richman, of Petersburg, who was struck by lightning from his conductor in 1753, few have ventured to repeat the experiment.

M. Beyer

can be insolated or not, at pleafure.

M. Beyer of Paris has formed in his garden an apparatus of this kind, which is very fimple, and at the same time perfectly effectual without any danger: It is a conductor which can alternately at pleasure be infolated, or not infolated, and made to act either with a ball, or with a point. communications between it and the earth are well established, and as the observations can be made at more than an hundred feet from the apparatus, there is not the least danger of any accident.

Aerostation.

Balloon project. ed by Mr. Rodiameter, to carry up 50 men,

The celebrated Aeronaut Robertson, who ascended from bertion, 132 feet Petersburg last year, is endeavouring to obtain the necessary affiftance at that place for the conftruction of an air balloon on a very large scale; he proposes that it shall be 732 feet in diameter, which he calculates will carry up 37 ton, and which he supposes, therefore, will easily support 50 people, and all necessary accommodations for them.

and a vessel

It is to have attached to it a veffel furnished with masts, with fails, &c. fails, and every other article requifite for navigating the fea in case of accidents, and provided with a cabin for the aeronauts, properly fitted up, galley for cooking, proper stores for flowing provisions, and several other conveniencies. To render the afcent more fafe, it is to take up another smaller balloon within it, and a parachute, which will render the descent perfectly gentle, if the outer balloon bursts.

and an internal balloon and parachute.

> From its construction it will be calculated to remain in the air feveral weeks, in which time many experiments in natural philosophy, and astronomical observations may be made: It is also supposed, that geography may be considerably improved by its means, as the aeronauts will be neither stopped in their course by mountains or forests; and some have even thought, that with the affistance of the trade winds, a voyage round the earth might be made in it between the tropics. cost, it is calculated, will be nearly equal to that of a ship of the line.

Univerfity of Charkow.

The court of Petersburg published the act of confirmation of the University of Charkow, on the 16th of May, of which the following are the chief particulars.

The University is under the care of the Minister of public instruction: It has, however, its own particular administration Forms its own ordinances and and jurifdiction; the ordinances, by which its members are regulations.

governed, are regulated by itself: It has the right of censure Various privileges. both with regard to the books printed by itself, or those brought from abroad. All articles which it may want are allowed to pass the frontiers without examination or tax. Its correspondence is post free, and its paper is not subject to duty. The houses of the professors are free from taxes and all charges. The professors have the rank of the seventh Provision for class, and the students that of the twelsth, or that of subaltern professors, &c. officers, receive commission as such, and wear swords. The professors after twenty-five years duty, or in case of incurable fickness, receive their pensions for life, and may even receive them while resident in other countries. On the death of a professor, his widow and children continue to receive his penfion, until the widow marries again, or the children attain the age of twenty-one years. The Emperor has granted a yearly revenue to the University of 130,000 rubles.

Botanic Garden, &c. at Copenhagen.

A fum of 4,500 rix dollars, which the government had granted in 1803, for the Botanic Garden at Copenhagen, has been employed, partly in paying the debts of the establishment, and partly in constructing a new hot-house. This has 5500 plants garden, which possesses 5,500 plants of different kinds, is for inspection, open one day in each week for the curious, and every day for botanic students. The directors in their last report, having made some proposals for the improvement and establishment of the garden, the government has granted them an additional sum of 4000 rix dollars, and an annual sum of additional grants 200 for repairs; and have befides fettled, that the appointments of persons employed in the garden, shall be increased to 720 rix dollars, to commence this year.

M. Giesecke, a Prussian mineralogist, who has been a Proposed mineconfiderable time at Copenhagen, is about to be employed ralogical expedition to Greenby government on a voyage to Greenland, where he is to land. pass some years in examining that country, with regard to its mineralogy and geology. Hitherto the Moravian religious missionaries have alone been able to resolve to live some

years in that country for the conversion of the natives: It will be no little honour to the sciences, if M. Giesecke shall bring himself to make a like sacrifice for their advancement.

Charts printed by moveable types. The Royal Academy of the Fine Arts, and the Mechanical Arts of Berlin, have received among their members M. F. H. Wagener, who has discovered a new method of printing geographical charts by a species of moveable types, which is found to answer better than engraving, and will undoubtedly be much cheaper.

Prizes given by the French war minister for Marshal Berthier, war minister of France, at the request of general Marescot, has again established the prizes which was given for the best works on fortification.

a work on fubterranean fortification, Two prizes have been granted to the best treatises on subterraneous works. The first was adjudged by the committee of fortification to Major Mouze, the second to Captain Gillot; the committee has adjudged a third treatise deserving of honourable mention, which has for its inscription artem experientia secit; the author of it is not known.

and one on a plan for a fortified barrack. Another prize on the subject of a project for a fortified barrack, has been given to Captain Laurent. The committee have judged the project of Captain Bioschevalier, and that of Lieutenant Colonel Gesbert, to deserve honourable mention. The committee has rejected, for not corresponding with the proposed subject, a project of Captain Mallet, for a barrack intrenchment; but have thought it worthy of particular mention, as a work which gives a very advantageous idea of the talents of this officer.

Many of the works which neither received prizes, or particular mention, exhibit ingenious contrivances, and interesting observations. In general these two contests have fully proved the goodness of the Institution, of which the object is to exite emulation in all the corps of the army, to propagate knowledge among them, and to extend the persection of all the branches of the military art.

Catalogue of THE catalogue of the Leipfic fair, has this year contained Leipfic fair, contained 3647 publications.

The mufical publications have been

been added to it. It contains 3,647 articles, furnished by 380 bookfellers. The number of romances is 271, of theatrical pieces 81, and music 95, forms 447 articles.

The academy of painting and sculpture at Madrid, are Publication of about to publish a compleat collection of the Arabic antiquities of Spain. quities of the kingdoms of Grenada and Cordova. In this work will be found not only views and plans of the monuments, and other remarkable matters of these countries, but also an explanation of all the inscriptions, cyphers and hieroglyphics.

THERE is foon to be published at Lisbon, a Dictionary of Dictionary of the Angola or Bunda language, with the explanation of all the Bunda language, the words in Portuguese. There has never before been a able to those dictionary of this language. This will be published for the who have business in Africa. use of those Portuguese who have business to transact with the establishments which their country possesses on the coast of Africa. No language is spoken there to so great an extent as this.

THE celebrated sculptor M. Canova, is engaged in erect-Mausoleumos ing at Vienna, the splendid Mausoleum of the Arch-dutches Christina, by Christina, an immense composition of eight marble figures, larger than life; the models and execution of which have been long admired at Rome, where they were formed. M. Canova before his departure from Rome exhibited a and his Theseus colossal group, representing Theseus combating with a Centaur. and Centaur. This group is to be executed in marble for the city of Milan. The artists and connoisseurs of Rome seem to esteem this work fuperior to every other which has been executed by this ingenious and indefatigable artist.

THE Magistracy of Augsburg have had the honour of Piracy of books being the first government of fouth Germany, which have punished at taken decifive measures against the shameful traffic of bookpiracy. It has confiscated the entire edition, confisting of 500 impressions, of the work of Goener, on the political rights

rights of Germany, which was pirated by Krauzfelder, a dealer in fuch transactions, and has besides compelled Krauzfelder to pay to the legitimate editor, the price of the copies which he had fold.

Ruffian marine Institution. THE Russian government have formed at Petersburg, an Institution, whose design is the perfecting of all that belongs to naval armaments, and which is to be called the Murine Museum. This institution is not merely to be a school: all the sciences necessary to a naval officer will be there taught and the Museum will besides publish a journal which will treat of every thing relative to the marine. It will have also a cabinet of natural history, which will be open to all the pupils. This establishment will be under the direction of the minister of the marine, and its members are to wear the naval uniform.

Rustian establishments for education. Numbers of masters and pupils. ACCORDING to the report of the minister of public infruction, there is at present in Russia 494 institutions for education, directed by 1475 masters, and attended by 33484 scholars. The expence of these establishments costs government annually almost two millions of Rubles. Among these are not reckoned those for the corps of cadets, or for pages, the Academy of Arts, the Schools of Commerce, nor the Institution for Female Education. Those who know the state in which Russian education was at the accession of Alexander, may judge by this detail what he has done towards enlightning his vast empire.

The Russian catholics earnestly concur in seconding his views. At an ecclesiastical assembly, convoked by the bishop of Lusk and Shetomir, various measures have been taken in favour of the establishments for education.

Theatre in the Crimea,

IN the town of Odessa in the Crimea, a theatre is building with much activity, according to the plans of M. Thomas de Thomon architect to the Emperor, and a professor of the Petersburg academy.

This

(This shows that the arts are even extending to this hithertoneglected part of the world, which certainly from its fineclimate, and many other advantages, merits every attention of its enlightened and humane master.)

THE third volume of the Geographical Dictionary of the Geographical Ruffian Empire has been published by the booksellers, Gavy, Ruffia. Popow, and Luby.

AN important work is foon expected to appear at Peterfburg, by the scientific M. Delaunay, counsellor of state, relative to Siberia, and the bordering countries.

M. KOTZEBUE in his last tour to Naples relates some Ancient manuparticulars which he saw in visiting the Museum of Portici, ed at Portici are which will be interesting to the admirers of ancient literature.

"Eleven young men are at present employed in unrolling the manuscrips, and two copy them. An Englishman called Haiter, is at the head of the establishment. He relates that his affistants are much more expert and expeditious than they were formerly. He has great hope that he shall have the 600 manuscripts, (which yet remain) decyphered, and has little doubt that he shall discover among them an Ennius and a Menander, as he slatters himself he has already a Polybius in hands.

On the day of the visit, a Greek author, hitherto unknown named Kolotos, was discovered; his work is on philosophy. As the names of the author are always inserted at the end of each manuscript, they can never be known until it is entirely unrolled. Seven latin authors have passed through the hands of Mr. Haiter, but all so much damaged that it was impossible to unroll them, which he the more laments as one of them appeared to be a Livy, at least it was an historical work written in his style; all that he can discover of it, is, that it begins with an harangue, in which mention is made of the sauthors; Philodemus, most of whose writings have been found, and among others, a treatise on the vices which are nearly, allied to virtues. Epicurus, Phiedrus, Demetrius Phalereus the works of

ereus the works of and Epicurus, Fadrus,

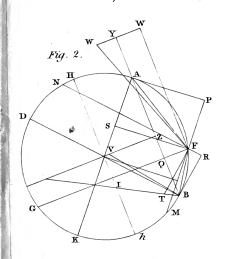
a Kolotos.

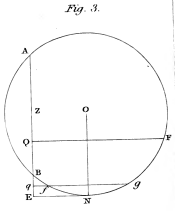
Demetrius, and and his Kolotos above-mentioned. Mr. Haiter regrets that he has hitherto only met with works on philosophy, although among these many historical ideas, hitherto unknown, occur, here and there: as happened in a differtation on anger, in which is cited the example of Cadmus punished by Bacchus for having given himself up to this passion, a circumstance hitherto unknown.

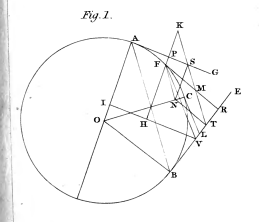
> IT has for some time been an object of deliberation with me, to ascertain by what means I might most effectually remedy an inconvenience which has arisen from the distinguished patronage this Journal has been honoured with:
> The great extent and value of original communications cannot but be duly estimated by the public; though at the same time it has necessarily sollowed, that various articles of news and other subjects in the foreign Journals, have in many instances been postponed, and in some rejected. To retain all the peculiar advantages of this work, and to afford ample space for occasional and foreign articles of value, the obvious means have appeared, that according to the practice of feveral other respectable works, each volume should be concluded by a Supplementary Number; containing fix sheets, or 96 pages of printed matter, and two plates. And, as many of the former plates, like those in the present number, have contained mathematical figures or outline delineations, capable of being advantageously condensed, it is purposed in all the future numbers to give two very full plates, and fixteen extra pages of matter, instead of the four plates hitherto given. By this arrangement every volume will in future contain 30 sheets or 480 pages of matter, and 10 full plates; instead of 20 sheets or 320 pages, with 16 plates less fully occupied. This addition of new matter to the amount of full one half more, will admit the infertion of many interesting articles which want of room must also have excluded.

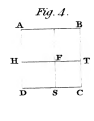
^{* *} The plate of Rye-Harbour could not be finished in time on account of the fudden illness of the Engraver. It will be given gratis in the Supplement, which will be published Jan. 1. wext, at the same time as No. 50.

M. Gough's Propositions respecting a Division of the Arch of a Circle.











D. Herschells investigation of the power of telescopes to distinguish the figures of very minute objects.

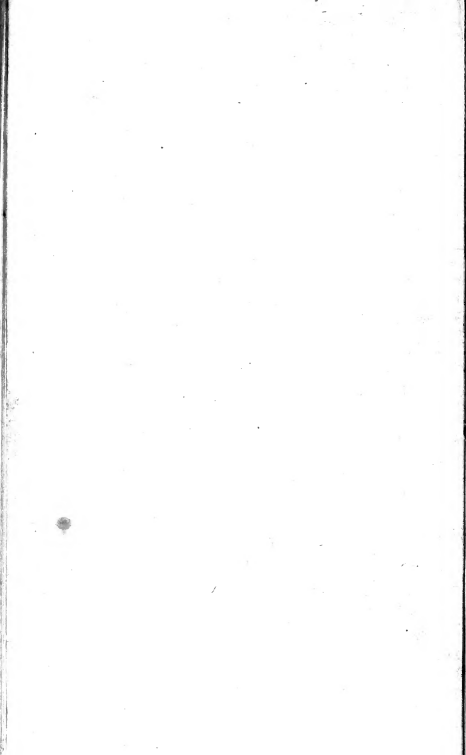
Fig. 4.

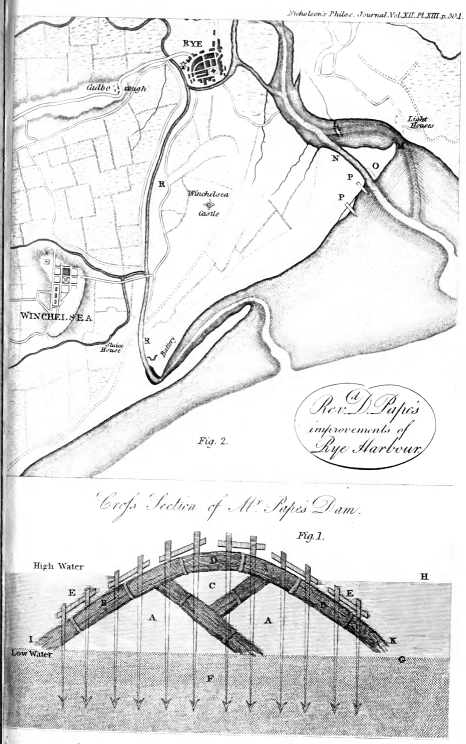
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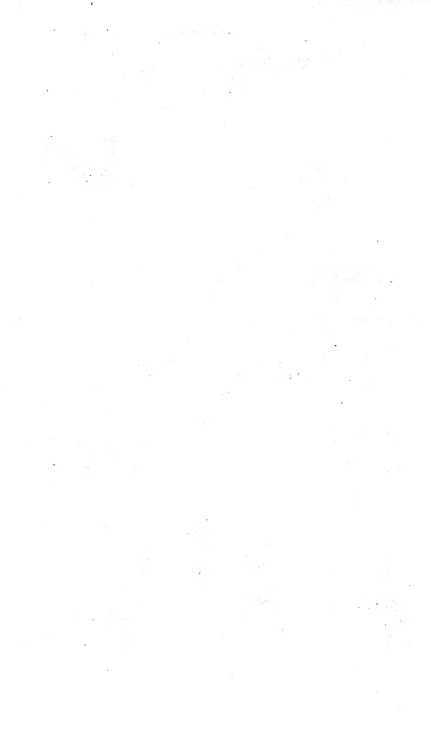
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A

JOURNAL

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NATURAL PHILOSOPHY, CHEMISTRY,

AND

THE ARTS.

SUPPLEMENT TO VOL. XII.

ARTICLE I.

A Description of an Air Pump upon a new Construction. By Elizur Wright. Communicated by Benj. Silliman, Esq. Prosessor of Natural Philosophy, &c. in Yale College, Newhaven, America.

UPON reading the improvements made in the air pump by The general im-Smeaton, Haas, Prince, Ruffel, and Cuthbertson, it occurred perfections of to me that the end which they aimed at might in some measure explained. be attained upon a principle that is different from either of those by which their pumps have been constructed. It is well known that in a common air pump the valve at the bottom of the barrel depends upon the air in the receiver to open it. When the air in the receiver is rarified to a certain degree, its foring becomes too weak to overcome even the small resistance which will arise from the weight of the valve, its cohesion to the plate occasioned by the oil, and its being stretched tight over the hole. Here the progress of exhaustion will stop. And this would hold true, could it be possible to produce a perfect vacuum in the barrel. But as the fame obstructions belong to the pifton valve, together with the additional one arifing from the pressure of the external air upon it, and because the piston can-VOL. XII. - SUPPLEMENT.

Improvements of Cuthbertson and Prince.

not be fo accurately fitted to the lower valve as, when put down upon it, to leave no vacuity between them; a portion of air will necessarily be retained in the barrel, which by its presfure still further prevents the opening of the lower valve, and causes the operator to come to the limit of rarefaction much fooner than he would upon the supposition that a perfect vacuum were made in the barrel. Several very ingenious contrivances have been invented to remove this imperfection, among which those of Cuthbertson and Prince are among the latest, and cannot fail of giving the reader a very high idea of their fagacity and talents for invention. The method used by the Rev. Mr. Prince, of removing the lower valve by opening the bottom of the barrel into a ciftern which has a communication with the receiver, first gave the hint that it might be possible in some similar way to dispense with both the valves, and by this means carry the air pump to a greater degree of perfection. In pursuing this subject I found that all this might be effected, and in a way that admitted of much simplicity of construction.

The air-pump of Prince improved.

new air pump.

The principle upon which this pump operates may be feen Description of a in the following description of it. F, (Plate XIV. Fig. 1.) is the pump plate. OC is the barrel lying in a horizontal position underneath the pump plate, and nearly in contact with it. A and B are two ducts leading from the pump plate into the barrel. The pifton P is without a valve, being folid and accurately fitted to the barrel, The pifton rod M is cylindrical and moves air tight in the leathern collar O. There is another pifton, N, made like the former, but fliorter, and acted upon by the fpring S, which is thence termed the fpring pifton. The ends of these pistons are very carefully fitted to each other, so that when they are brought into contact they will form one uniform cylinder without any vacuity betwixt them. H is the winch, with a pinion and rack by which it is worked. The pump is supported by a pedestal upon which it is firmly fixed.

A folid piston works in a barrel. Its rod passes through a Two holes in discharge it.

The manner in which it operates is this: Suppose the receiver placed over the dust A, leaving the dust B open to the external air, also the spring piston in the situation N, excludcollar of leather. ing the external air from the barrel, as represented in the figure Two holes in the barrel serve, and the piston P in contact with it. The piston P, by moving one to admit air towards the duct A, forms a vacuum in the barrel. When it from the receiver passes by the duct A, it opens a communication between the

receiver and barrel, and the air by its elastic force rushes into The latter is the barrel and fills it. The piston now returns towards the piston, duct B, and drives before it the air contained in the barrel, together with the spring piston N, until they are stopped by the shoulder D at the instant in which the ends of the two pistons come against the middle of the duct B. By forcing the air out at the duct B, the piftons come into contact, and form one uniform cylinder, that prevents any communication of the barrel with the external air. The pifton P is now drawn back toward the duct A, and the fpring pifton N, by the action of its fpring, follows in close contact with it, until it is stopped by its shoulder & meeting with the end of the barrel, after having paffed the duct B, and having continued to intercept the communication between the barrel and the external air. This is the fituation with which the description began; and, repeating the operation, when the piston P is drawn back beyond the duct A, the air from the receiver rushes into the barrel; and when it moves forward to the duct B this air is expelled.

Having exhibited a general description of this pump, with the manner of its working, a more particular illustration of

fome of its parts will be given.

When the pump is intended to exhaust, the receiver must This pump exbe placed over the duct A, leaving the duct B open to the ex-haufts or condenses at pleaternal air; but when it is defigned to condense, nothing more fure. is necessary than to shift the situation of the receiver on the plate, placing it over the duct B, and leaving the duct A open to the external air.

The duct B is continued around the spring piston by means of a circular channel cut into the infide of the barrel, in order that the air might escape from all sides when the pistons come into contact.

It may be observed that all the back space in the barrel be- Observations. tween the collar O and the piffor P makes a part of the capacity of the receiver; or, to speak more accurately, the space OA between the collar O and the duct A: the space A P between the duct and pifton, while it moves from A toward B, being only a temporary dilation of the capacity, and the space A P while it moves from A towards O a temporary contraction of it.

For the purpose of preventing a fluctuation of the air in the Advantage of receiver, which would be caused by this expansion and con-constructing it with two barrels.

traction,

traction, and might be detrimental in some experiments, the diameter of the duct A is made very small, and another barrel, having similar pistons and ducts, is added, with its rack placed above the pinion wheel, while the other is placed below it. The advantage of a pump of this kind being constructed with two barrels arises from the contrary motions of their pistons; for while one augments the capacity of the receiver by moving forward, the other equally diminishes it by moving backward. An equilibrium is thus maintained that prevents any oscillatory motion in the mercury of the gage, which might arise from the operation of a single barrel.

The refistance from the spring piston. The additional refistance to be overcome in working this pump, above what is to be met with in other pumps, happens only at the small interval while the spring piston is passing from its natural situation to the duct B. This need not be more than about four times greater than that which is requisite to overcome the friction of the piston P, and will be easily provided or by increasing the proportion between the diameter of the pinion wheel and the sweep of the handle.

ELIZUR WRIGHT, C. A. S.

Canaan (Connecticut in America,)
March 12, 1805.

II.

Concerning the State in which the true Sap of Trees is deposited during Winter. By Thomas Andrew Knight, Esq.*

(Concluded from Page 240)

Bulbous and tuberous roots contain the matter that forms leaves,

WE have much more decifive evidence that bulbous and tuberous rooted plants contain the matter within themselves which subsequently composes their leaves; for we see them vegetate even in dry rooms, on the approach of spring; and many bulbous rooted plants produce their leaves and slowers with nearly the same vigour by the application of water only, as they do when growing in the best mould. But the water in this case, provided that it be perfectly pure, probably assorbed little or no food to the plant, and acts only by dissolving the

matter prepared and deposited in the preceding year; and hence the root becomes exhausted and spoiled: and Hassenfratz found that the leaves and flowers and roots of fuch plants afforded no more carbon than he had proved to exist in bulbous roots of the fame weight, whose leaves and flowers had never expanded.

As the leaves and flowers of the hyacinth, in the preceding -and it is case, derived their matter from the bulb, it appears extremely highly probable probable that the bloffoms of trees receive their nutriment from tain the nutrithe alburnum, particularly as the bloffoms of many species ment of their precede their leaves: and, as the roots of plants become weakened and apparently exhausted, when they have afforded nutriment to a crop of feed, we may suspect that a tree, which has borne much fruit in one feafon, becomes in a fimilar way exhausted, and incapable of affording proper nutriment to a crop in the fucceeding year. And I am much inclined to believe that were the wood of a tree in this state accurately weighed. it would be found specifically lighter than that of a fimilar tree, which had not afforded nutriment to fruit or bloffoms, in the preceding year, or years.

If it be admitted that the substance which enters into the The preparation composition of the first leaves in the spring is derived from of this nutrimatter which has undergone some previous preparation within implies that the the plant, (and I am at a loss to conceive on what grounds this juices circulate. can be denied, in bulbous and tuberous rooted plants at least,) it must also be admitted that the leaves which are generated in the fummer derive their substance from a fimilar fource; and this cannot be conceded without a direct admission of the existence of vegetable circulation, which is denied by so many eminent naturalists. I have not, however, found in their writings a fingle fact to disprove its existence, nor any great weight in their arguments, except those drawn from two important errors in the admirable works of Hales and Du Hamel, which I have noticed in a former memoir. I shall therefore proceed to point out the channels, flirough which I conceive the circulating fluids to pais.

When a feed is deposited in the ground, or otherwise exposed Explanation of to a proper degree of heat and moisture, and exposure to air, which the juice water is absorbed by the cotyledons and the young radicle or of plants circuroot is emitted. At this period, and in every subsequent stage late, their habit of the growth of the root, it increases in length by the addition &c. of new parts to its apex, or point, and not by any general dif-

tenfi on

Explanation of the manner in which the juices of plants circulate, their habitudes, changes, &c.

tension of its vessels and sibres; and the experiments of Bonnet and Du Hamel leave little grounds of doubt, but that the new matter which is added to the point of the root descends from the cotyledons. The first motion therefore of the sluids in plants is downwards, towards the point of the root; and the vessels which appear to carry them, are of the same kind with those which are subsequently found in the bark, where I have, on a former occasion, endeavoured to prove that they execute the same office.

In the last spring I examined almost every day the progressive changes which take place in the radicle emitted by the horse chesnut: I found it, at its suff existence, and until it was some weeks old, to be incapable of absorbing coloured insuspons, when its point was taken off, and I was totally unable to discover any alburnous tubes, through which the sap absorbed from the ground, in the subsequent growth of the tree, ascends; but when the roots were considerably elongated, alburnous tubes formed; and as soon as they had acquired some degree of firmness in their consistence, they appeared to enter on their office of carrying up the aqueous sap, and the leaves of the plumula then, and not sooner, expanded.

The leaf contains at leaft three kinds of tubes: the first is what, in a former Paper, I have called the central veffel, through which the aqueous fap appears to be carried, and through which coloured infusions readily pass, from the alburnous tubes into the leaf-stalk. These vessels are always accompanied by spiral tubes, which do not appear to carry any liquid: but there is another vessel which appears to take its origin from the leaf, and which descends down the internal bark, and contains the true or prepared fap. When the leaf has attained its proper growth, it feems to perform precifely the office of the cotyledon; but being exposed to the air, and without the same means to acquire, or the substance to retain moisture, it is fed by the alburnous tubes and central vessels. The true sap now appears to be discharged from the leaf, as it was previously from the cotyledon, into the veffels of the bark, and to be employed in the formation of new alburnous tubes between the base of the leaf and the root. From these alburnous tubes spring other central vesfels and spiral tubes, which enter into and possibly give existence to, other leaves; and thus by a repetition of the same

process the young tree or annual shoot continues to acquire Explanation of new parts, which apparently are formed from the afcending which the juices aqueous fab. when good a to to the or series to an

of plants circu-

But it has been proved by Du Hamel that a fluid, fimilar to tudes, their habithat which is found in the true fap veffels of the bark, exists &c. also in the alburnum, and this fluid is extremely obvious in the fig, and other trees, whose true sap is white, or coloured. The vessels, which contain this fluid in the alburnum, are in contack with those which carry up the aqueous sap; and it does not appear probable that, in a body to porous as wood, fluids to near each other should remain wholly unmixed. I must therefore conclude that when the true fap has been delivered from the cotyledon or leaf into the returning, or true fap veffels of the bark, one portion of it fecretes through the external cellular, or more probably glandular substance of the bark, and generates a new epidermis, where that is to be formed; and that the other portion of it secretes through the internal glandular substance of the bark, where one part of it produces the new layer of wood, and the remainder enters the pores of the wood already formed, and fubfequently mingles with the ascending aqueous sap; which thus becomes capable of asfording the matter necessary to form new buds and leaves.

It has been proved in the preceding experiments on the afcending fap of the sycamore and birch, that that fluid does not approach the buds and unfolding leaves in the spring, in the state in which it is absorbed from the earth; and therefore we may conclude that the fluid, which enters into, and circulates through the leaves of plants, as the blood through the lungs of animals, confifts of a mixture of the true fap or blood of the plant with matter more recently abforbed, and less perfectly affimilated.

It appears probable that the true fap undergoes a confiderable change on its mixture with the ascending aqueous sap; for this fluid in the sycamore has been proved to become more fenfibly sweet in its progress from the roots in the spring, and the liquid which flows from the wounded bark of the fame tree is also sweet; but I have never been able to detest the flightest degree of sweetness in decoctions of the sycamore wood in winter. I am therefore inclined to believe that the faccharine matter existing in the ascending sap is not immediately, or wholly, derived from the fluid which had circulated

through

Explanation of the manner in which the juices of plants circulate, their habitudes, changes, &c.

through the leaf in the preceding year; but that it is genestrated by a process similar to that of the germination of seeds, and that the same process is always going forward during the spring and summer, as long as the tree continues to generate new organs. But towards the conclusion of the summer I conceive that the true sap simply accumulates in the albumum, and thus adds to the specific gravity of winter-felled wood, and increases the quantity of its extractive matter.

I have some reasons to believe that the true sap descends through the alburnum as well as through the bark, and I have been informed that if the bark be taken from the trunks of trees in the spring, and such trees be suffered to grow till the solowing winter, the alburnum acquires a great degree of hardness and durability. If subsequent experiments prove that the true sap descends through the alburnum, it will be easy to point out the cause why trees continue to vegetate after all communication between the leaves and roots, through the bark, has been intercepted: and why some portion of alburnous matter is in all trees * generated below incisions through the bark.

It was my intention this year to have troubled you with fome observations on the reproduction of the buds and roots of trees; but as the subject of the Paper, which I have now the honour to address to you, appeared to be of more importance, I have deferred those observations to a future opportunity; and I shall at present only observe, that I conceive myself to be in possession of facts to prove that both buds and roots originate from the alburnous substance of plants, and not, as is, I believe, generally supposed, from the bark.

I am, &c.

T. ANDREW KNIGHT.

Elton, Dec. 4, 1804.

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* I have in a former paper stated that the perpendicular shoots of the vine form an exception. I spoke on the authority of numerous experiments; but they had been made late in the summer; and on repeating the same experiments at an earlier period, I found the result in conformity with my experiments on other trees. I to the land, or bridego, or galled through Letter with it mixed with

Singular Method of forming Walls and Roofs of Rural Building, in Indoftan, communicated by M. LEGOUX DE FLAIX, Officer of Engineers *.

HE method which the Indians have used for many years, Advantages of of forming their rural buildings, unites folidity, convenience, this meth and wholefomeness to economy, and facility of execution.

Houses constructed in this manner have also the advantage Resists fire and of being absolutely fafe from conflagration, and of refifting inundations. even the most violent inundations.

In a country where stone is scarce, the rich build their houtes with bricks, which in many respects are preserable to from tout poor people, such as those employed in agriculture. cannot go to that expence, even in India, where labour and materials are fo cheap.

The habitations of villagers in most parts of the globe are built with earth walls, in India they are likewife covered with terraces of earth, and it is evident, that buildings formed with both walls and roofs of earth must necessarily be free from danger of fire.

To prove that buildings of this construction are equally fafe from inundations, it is sufficient to state, that on the banks of the Ganges and Indus, (rivers of vast magnitude both in their extent and their course, and whose great bodies of water cause the most destructive effects in their floods.) these houses stand uninjured, though sometimes isolated in the midst of immense inundations for fisteen or twenty days. is extremely probable, that houses built of stone or brick would not fland this great force of water equally well.

To form houses in this manner, the foundations of the The earth due outfide and partition walls are dug up, which are fometimes from the foundations is poundfrom five to feven feet deep, and always proportioned to the cd fine, heighth intended to be given to the walls. The excavated earth is exposed till it becomes persectly dry; if it is of a fat or argillaceous nature, it is carried to a place, prepared for the purpole, where it may be pounded into a duft, and properly prepared for use; when in this flate, it is mixed with a and mixed with

coarfe fand or fine gravel.

* Sonninus's Journal, II, 394.

third

then moistened with water.

third or an half of coarse sand, or small gravel passed through a fieve to clear it from pebbles. The fat earth is mixed with the fand and gravel, and worked up well with it, so that the mass may be of an uniform consistence. It is then moistened with water five or fix hours before it is wanted, and in the quantity necessary for a fingle day's work alone.

The walls are raifed all togother,

The mixture thus prepared is carried to the place of building, when the foundations are perfectly dry, and the walls are then built equally in every part at the same time, on a perfect level, in courses, and brought up perpendicularly : each course from two to four of earth is from eight to ten inches in depth, and the whole

feet thick.

breadth of the wall, which is feldom less than two feet thick, and never exceeds four; which dimensions are always regulated by the intended height of the building, and the force of the floods, if it is near the river. When the walls are

In one two or three courses in a day according

three feet and a half, or four feet thick, only one course is to the thickness. raised in a day; but when they are from two feet and half to three feet thick, two courses are raised, and if they are but two feet thick, three courses are sometimes raised in that space of time. This depends on the quickness of the desiccation of the walls, which speedily takes place there, where the dryness of the air is extreme: this would not perhaps happen in our moist climates; if this method of building should be tried here, it would probably be necessary to leave them longer to dry, in order to obtain the requifite tenacity.

Spaces left for beams, doors, and windows.

When the walls are built to the height for the roof, the proper openings are made for the beams and joifts. It is almost needless to add, that the apertures necessary for the doors and windows are made while the walls are building,

The walls when dry are enclosed in open work

On the twelfth or fifteenth day, or when the walls are fufficiently dry, or to the same degree to which tiles are dried, cases of bambon, the walls are surrounded externally and internally with a fort of open work case, made of spars of bambou, or of some other hard and dry wood. In Indoffan, where this method of building is general, the workman have bars of iron, which they hire out, that serve to sustain the coffer work mentioned, and are placed at every three or four yards; the coffer work is raifed at two or three feet distance from the surface of the walls, according to their thickness, and the space between is filled up with firewood, turfs, and cakes made of cow and sheep dung worked together and dried in the sun.

at two or three feet distance, and the interval filled with fuel.

This

This pile of combustibles is arranged in feveral stages, Arranged in of three, four, or five feet thick, separated from each other flages separated by layers of earth or half dried turf of from eight to ten earth. inches depth; the upper stages are first set on fire, so that the The upper stages wall is baked through its whole extent from top to bottom. first kindled. The charge of the combustibles for each of the stages is so managed, that the lowest is the greatest, and is diminished for each as it is nearer the top of the wall; as the pile burns down the fire of the lower stages still acts on the upper part of the walls, which permits the upper flages to be of less thickness. The fire bakes the walls to a thickness of from Walls thus baked fix to ten inches, as tiles are baked in a kiln. And thus walls of from fix to are built in a fingle piece, and of the greatest solidity, which ten inches. have the more strength, as there are no junctures in them. Wherefore they ought to prevent the greatest possible refistance to the action of the atmosphere, the attacks of floods, and the fall of rain, which descends in torrents in most countries of Indostan during the rainy season.

Experience has conftantly proved, that the houses built in These houses this manner not only last much longer than those built of last longer than bricks, but that they also resist better the attacks of the and resist floods periodical inundations, and those of the annual rains to which and rain better. they are exposed in this climate.

The method in which the terrace roofs (which are called Their roofs are in India argamace) are formed for these houses, is the made of clay in following:

Immediately after the baking and cooling of the walls, the ashes and the bars which sustained the coffer work are removed. . The beams and joifts are placed, and covered either with very thin boards, or elfe with small green branches; and upon this support the different layers of the terrace roof. are placed. The first layer is fimply clay, with an equal First layer comquantity of ole, a species of marl in powder, which is pounded a kind of marl, in troughs, such as are used for preparing mortar. This first layer four or five is four or five inches thick, and it is then levelled, and is inches thick. moistened from time to time, in order to beat it firm with small bats. As foon as this is dry, the second layer is laid on, which confiles of potters clay worked up in the same manner Second layer as if prepared for making pottery; this layer is only two or three inches or three inches thick at most. It is levelled according to the thick. flope of the terrace, which is given it in placing the beams and

and joints, and it is confolidated by light blows of wooden trowels, until it is perfectly dry. When the clay forms cracks in drying they are closed by other clay prepared for filling up these chinks to the bottoms.

Third layer clay with one fourth brick dust and one fourth fine fand 6 or 8 inches thick.

The fecond layer when perfectly dry, and free from cracks, is covered with a third layer; which is composed of pulverized clay mixed with a fourth of brick dust, passed through a close sieve, and with a fourth of sine sand. This mixture is worked up in a trough like mortar; it is used as soon as prepared, and is then spread out equally over the whole terrace tix or eight inches thick; this layer is consolidated in the same manner as the others, and this labour is continued till it is perfectly dry; and then the argamace is sinished. This terrace is strong, and has such tenacity that the most violent rains cannot penetrate it.

Houses thus built cost 6 franks for the cubic fathom. - A building of this species costs in India but fix francs (five shillings) for the cubic fathom and is entirely performed by masons. In France it would cost three times as much (and something more in England) on account of the greater expence of labour and suel.

May be made with many stories. Houses may be built in this manner of any height required, and of as many stories as are thought sit; I have seen some that had but one ground floor; but I have also seen others that were elevated two stories above the ground floor. One of this last fort, situated on the banks of the Gemna in the province of Alabad, was built above 430 years, and the walls, and the whole of the building looked as fresh as if they were new.

An house of this fort 430 years built seemed quite fresh.

IV.

Account of fome new Improvements on Steam-Engines. By Mr. ARTHUR WOOLF.

(Concluded from page 296.)

Mr. Woolf's improvements in steam-en-gines.

"I have found out and invented a contrivance, by which the temperature of the steam vessel or working cylinder of a steam-engine, or of the steam vessels or cylinders where more than one are used, may be raised to any required temperature, without admitting steam from the boiler into any furrounding receptacle, whether known by the name of a steam case, or by any other denomination. That is to say, instead of admitting steam

fleam of a high temperature into such receptacle or steam case, Mr. Woolf's which is always attended with a risk of explosion proportioned in fleam-ento the elasticity of the steam employed, I put into the said gines. furrounding receptacle, or case, oil or the fat of animals, or wax or other substances capable of being melted by a lower temperature than the heat intended to be employed, and of bearing that heat without being converted into vapour: or I put into the faid case or cases mercury or mixtures of metals, as of tin, bismuth, and lead, capable of being kept in a state of fusion in a lower temperature than that intended to be employed in working the steam-engine; and I so form the surrounding case or cases as to make it or them admit the aforesaid oil, or other substance employed, to come into contact not only with the fides of the fleam veffel or veffels; or working cylinder or cylinders, but also with the bottom and top of the same, so that the whole may be as much as possible maintained in one uniform temperature; and this temperature I keep up by a fire immediately under or round the case or cases that contains the asoresaid oil or other subflance, or by connecting the faid cafe or cafes with a feparate veffel or veffels, kept at a proper temperature, filled with the oil or other substance made use of as aforesaid. In some circumstances, or whenever the same may be convenient or defirable. I employ the fluid metals; or mixtures of metals, and oil or other of the fubitances before enumerated, at one and the same time in the same engine; that is to fay, in the part of the case or vessel exposed to the greatest action of the fire, I sometimes have the aforesaid metals or mixtures of metals, and in the parts lefs exposed to the action of the fire, I put oil, or other substances capable of bearing the requifite heat without being converted into vapour.

" By this arrangement, and method of applying the furrounding heat, I not only obviate the necessity of employing steam of a great expansive force round the steam vessel or vessels, or the working cylinder or cylinders, as already mentioned, to maintain them at the temperature required, but I am enabled to obtain from steam of a comparatively low temperature, or even from water itself, admitted into the steam vessel or vessels, all the essects that can be obtained from fleam of a high temperature, without any of

Mr. Woolf's improvements in steam-en-gines.

the risk with which the production of the latter is accompanied, not only to the boiler and other parts of the machinery, but even to the lives of the workmen; for such low steam, or even water, (but in every case steam is preferable,) being admitted into a steam vessel or vessels, or working cylinder or cylinders, kept at the requisite higher temperature by the forementioned means, will there be expanded in any ratio required, and produce an effect in the working of the engine which cannot otherwise be obtained but at a greater expense of suel, or with the risk of an explosion. By this means I can make use of steam expanded in any required ratio, or of any given temperature, without the necessity of ever having the steam of any greater elasticity than equal to the pressure of the common atmosphere.

"Another improvement which I make use of in steamengines confifts in a method of preventing, as much as possible, the passage of any of the steam from that side of the piston which is acted upon by the faid steam to the other fide which is open to the condenser; and this I effect, in those steam-engines known by the name of double engines, by employing upon or above the pifton mercury or fluid metal, or metals in an altitude equal to the preffure of the steam. The efficacy of this arrangement will appear obvious, from attending to what must take place in working fuch a pifton. When the pifton is ascending, that is, when the steam is admitted below the piston, the space on its other fide being open to the condenfer, the steam endeavouring to pass up by the side of the piston is met and effectually prevented by the column of metal equal or superior to it in pressure, and during the down stroke no steam can possibly pass without first forcing all the metal through. In working what is called a fingle engine a less considerable altitude of metal is required, because the steam always acts on the upper side of the piston. For fingle engines, oil or wax, or fat of animals, or fimilar substances, in sufficient quantity, will answer the purpose, if another improvement, which conflitutes part of my faid invention, be applied to the engine, namely to take care that in either the double or fingle engine fo to be worked, the outlet that conveys the fleam to the condenser shall be so pofited, and of fuch a fize, that the fteam may pass without forcing

forcing before it or carrying with it any of the metal or other Mr. Woolf's improvements fubftance employed, that may have passed by the piston; taking in steam-encare at the same to provide another exit for the metal or other gines. substance collected at the bottom of the steam vessel or working cylinder to convey the same into a refervoir kept at a proper heat, whence it is to be conveyed to the upper fide of the piston by a small pump worked by the engine or by any other contrivance. In order that the fluid metal or metals used with the piston may not be oxidated, Lalways keep some oil or other fluid substance on its surface, to prevent its coming in contact with the atmosphere; and to prevent the necessity of employing a large quantity of fluid metal, I generally make my piston of the depth of the column required, but of a diameter a little less than the steam vessel or working cylinder, excepting where the packing or other fitting is necessary to be applied; fo that, in fact, the column of fluid metal forms only a thin body round the pifton. In some cases I make a hollow metallic piston, and apply an altitude of fluid metal in the infide of the working cylinder.

"It may be necessary, however, to state, that in applying my improved method of keeping the steam vessels of steamengines at any required temperature to the engine known by the name of Savary's, in any of its improved forms, in which a separate condenser has been introduced, I sometimes employ oil (or any other substance lighter than water, and capable of being kept fluid in the temperature employed, without being converted into vapour,) in the upper part of the tube or pipe attached to the steam vessel; by which means steam of any temperature may be used without being exposed to the risk of partial condensation by the admission of any colder body into the steam vessel; for the oil, or other substance employed for this purpose, soon acquires the requisite temperature; and to prevent unnecessary escape of heat, I construct of, or line with, an imperfect conductor of heat, that part of the tube or pipe attached to the fleam veffel which may not be heated exteriorly. And further, (as is already the practice in some engines, and therefore not exclusively claimed by me,) I cause the water raised by the engine to pass off through another as-cending tube than the one attached to the steam vessel, but connected with it at some part lower than the oil or other hibitance employed in it is ever fuffered to descend to in the working

working of the engine. The improvement which I liave just mentioned, of introducing oil into the pipe attached to the steam vessel of such engines, may also be introduced without applying heat externally to the steam vessel; but in this case part of the effect which would otherwise be gained is lost."

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On the Magnefian Earth of Baudissero. By M. GIODERT.

(Concluded from Page 284.)

The earth of Baudiffero analyfed. To ascertain the proportions of these constituent parts of the magnesian earth, we lixiviated a given weight of it, and precipitated the sulphuric acid from one part of it by acetite of barytes, and the lime from the other part by oxalate of ammonia.

It contains, befides magnefia, fulphate of lime,

The weight of the oxalate of lime, and that of the sulphate of barytes, obtained from it, shewed us that it contained 1,60 of the sulphate of lime. The experiments before recited determine the proportion of the silex contained.

-with filex,
-and carbonic acid,

To prove that of the carbonic acid, we both calcined a given weight of the earth in crucibles, from which fyphons paffed into bottles containing lime water; in order that the carbonic acid gas furnished by the earth might be precipitated, and also dissolved considerable quantities of it in acids by the action of heat, and received the gas produced in bottles filled in like manner with lime water; the first method produced constantly the most. The carbonate of lime formed in these different experiments apprized us that 100 parts of the earth contained from 8 to 12 of carbonic acid, and sometimes a little less in the stony species.

-and water.

If this weight of the carbonic acid be deducted from the loss of weight which this earth suffers by the calcination in the fire, which was mentioned before, we shall then have the quantity of water which the earth contains. In collecting the results of the different experiments, it appears that the earth of Baudissero is composed of

Magnefia

and a large out Magnefia	_	68	1 44.17 - 174	Proportions
Carbonic acid			THE RESERVE	tabulated.
enit de the me Silex is no de the -1	-	15,60	E (22 -)	
Sulphate of lime -				
-marking mater Water with and				
		100,20	190	

It is from these results that I denominate this earth native It may be called magnefia, It is doubtless found mixed with a little filex; but with propriety if the title of native alumen is given to the alumenous earth of Halle in Saxony, which contains 24 parts of the fulphate of lime; if the name of native magnefia is given to that of Moravia, announced by Mitchael, of which 100 parts contain 50 of carbonic acid; it appears to me that the earth which I describe has a much better title to the name which I have

given it.

The earth of Baudissero affords a subject for interesting ob- Supposed to be fervations in the investigation of its origin. Many facts lead produced by the decomposition of me to believe that this earth and the Corneen stone or Cacho- the Corneen long, described and analysed by my colleague Bonvoisin, are stone or Cacheboth of the same nature. It appears to me that Cacholong at a certain point of its decomposition forms what Bonvoisin calls the hydrophane of Piedmont, and that in its complete decomposition it forms the magnesian earth of which I here give the analysis. Bonyoisin has declared himself of an opinion precifely contrary to this; for he has supposed that this earth, far from being the product of the decomposition of Cacholong, is the element of its formation. Our colleague Gioanetti is of the same opinion. In these two hypotheses, the change of one earth into another is manifest, that is to say, the change of filex and alumen into magnefia in my method of confider- And therefore ing the matter; (for it is principally of these two earths that that either alu-Cacholong and Hydrophane are composed, from the analysis is changed into of Bonvoisin;) and the change of magnesia into alumen and magnesia, filex according to the hypothesis of Bonvoisin and Gioanetti. verse. As this subject appears to me to be very interesting, I intend to make a comparative analysis of these stones at the different degrees of their decomposition or entering into the state of agate (agatifation) which shall be the subject of another memoir.

There remains yet for me to examine the economical uses for which this earth may be employed.

The experiment which I related in the beginning of this memoir, of the decomposition of the sulphate of iron by this earth, which produced an excellent fulphate of magnefia, indicates one of the methods in which it might be used to advantage,

Sulphate of magnefia may be manufactured from it to advantage by the process with fulphate of iron, more pure than that of com-

44 1 + 1 17 mg

Twenty-five pounds of fulphate of iron cost only three francs with us, while the price of the same weight of sulphate of magnefia is eight francs, from this it follows that this process may be followed to advantage. To this may be added that the sulphate of magnesia of commerce, being impure, and described before, mixed with much sulphate of soda, cannot be compared to that which may be procured in this manner, which equals the best merce in general. falt from * * canal; fo that in this comparison the more pure fulphate of magnefia thus obtained, may be valued at ten francs at least, and in reality is worth more.

This however is not the best method to pursue, when the operator has it in his power to follow the others, which I am going to recite.

The following experiments make known two processes much more economical.

In the first experiment I took two pounds of the earth of Baudissero, reduced to a coarse powder, with the same quantity of the sulphuret of iron of Brozo reduced to powder in like manner, I mixed them together carefully, and treated one half in a crucible on the fire, and the other half in an iron capfule.

Or by pounding these and heating to redness in crucibles ;

In both the mixture heated to redness emitted sparks, especially on being flirred. It feemed to become reduced to a very fine powder; a fort of boiling took place, produced doubtlessly by the disengagement of carbonic acid, and here and there appeared flames of fulphur, which burned without exhibiting any fign of the production of a fulphuret. fulphurous odour was not however very troublesome, from whence it appeared that the magnefia absorbed with readiness the fulphuric and fulphurous acids in proportion as they were formed by combustion. The mixture became of a blackish grey, or more properly a black; but which appeared grey from the white particles which still remained mixed with it.

After being left three hours to cool, it was moistened with Leaving to digest water and put away till next day, a part of it was then lixivi-fome time, moiftened with atted; the folution being made clear and treated with ammo-cold water, nia, gave an abundant and very white precipitate. This cir-Lixiviating, cumstance indicating that much of the magnesia was combined with fulphuric acid in the operation, all the remainder was lixiviated. The very clear lixivium, evaporated properly, produced at the first crystalization a pound of sulphate of mag- and crystalizing. nesia in beautiful crystals. The remaining liquor gave on successive evaporations a pound and half more of the same salt in fine crystals, very dry and very white. The liquor pro- fine crystals in duced crystals to the last drop, and the mother-water never abundance are had. became foul.

The mixture which remained after lixiviation was roafted water, evaporated function after the magnetia and again produced fulphate of magnetia: It gives crystals to was then thrown away, although apparently it would have the last drop.

The residuum yielded more sulphate of magnesia after another torrification. roasted again and

In another experiment, pure sulphur was used instead of the re-lixiviated pyrites; it was easy to foresee that the result would be the gives more cryfame; it was however defirable to prove it; and the refult Pure fulphur was perfectly fatisfactory.

The use then which may be made of this earth, confifts in iron answers forming with it sulphate of magnesia. The means by which equally well. this may be done are perhaps the most simple possible. It is phate of magfufficient to reduce to powder the earth and the fulphur, or nefia in the large the fulphuret of iron, where it can be easily procured, as may nessan earth and be done at Baudissero. These substances should be mixed in pyrites, similar almost equal parts; for it is useful to proceed with an excess to the foregoing. of the earth, and the more fo, as its cost is almost nothing: The mixture should be torristed in an oven or kiln, heated to the degree at which fulphur inflames, and when there appear no more jets of fulphurous flames, the kiln is to be left to cool. The matter being then drawn out should be moistened with water in eisterns, and left for some days, only taking care to ftir it in that time.

The part of the fulphur which in burning had only paffed to the flate of fulphurous acid, oxigenates gradually, or the falt, which at first was but a sulphite changes to a sulphate. The matter is then to be lixiviated, in the same manner that is used for nitrous earths, the liquor fufficiently evaporated, and left to crystalize by cooling.

The mother-

used in place of the fulphate of

Another process in the large way, where pyrites are burned. The kiln may be covered with a heap of magnefian carth.

Which when fulphated by the acid vapours, may be lixiviated.

The magnefian earth useful for percelain and pottery,

argil forms crucibles extremely hard.

Another method may be followed in places where fulphurets are worked; or where, as at Brozo, there is a manufacture of fulphate of iron. The kiln, where the pyrites are burned, may be covered with an heap of the magnefian earth; the fulphuric acid, which is difengaged will be absorbed by the magnefia; and to the advantage of putting an end to the complaints of the owners of property near the manufacture, will be added that of fulphating the magnefia, from which the falt may afterwards be procured by lixiviation. This last process, if it were introduced into the manufactory of Brozo, would produce the fulphate of magnefia of commerce at a very moderate price.

As the magnefian earth of Baudissero forms an excellent porcelain with filex, it prefents besides an interesting subject for refearch relative to the fabrication of pottery. With this earth and a quantity of the argillaceous earth of Castellamonte and mixed with sufficient to unite it into a paste, I formed some crucibles and capfules. These crucibles were exposed for 48 hours in the furnace of the glass-house of Po. The earths did not seem to have formed a sufficient union: nevertheless the hardness of the crucibles was fuch that they could not be affected by the file. Doctor Gioanetti, who is now engaged in manufacture of stone-ware pottery, will hereafter throw light on this fubject.

I end this part of my memoir with observing that the trials which I made of this earth as an absorbent in veterinary medicine succeeded perfectly well.

Additions to the preceding Memoir, by the same.

The earth of Baudiffero.

Farther refearches which I made on argillaceous earths have Castellamente is given me to understand that the earth of Baudisser is not the only one known that confifts for the most part of magnesia. . The fame kind is also found at Castellamonte, a large village near that of Baudissero.

> M. Bertoline, doctor of medicine, one of the most eminent of my pupils, having repeated the detail of the experiments which we made at the general school of chemistry, invited us to essay a particular earth of Castellamonte, his country, which the thought would furnish the alumen which was fought for unsuccessfully in the earth of Baudissero; soon after, by the care of M. Onorato, furgeon of Castellamonte, who is the pro

prietor of the land where this earth is found, I received a large quantity of it, and we examined it comparatively with that of Bandiffero.

The earth of Castellamonte, which was brought to us had When first dugnearly the same appearance as that of Baudissero; but when up appears difit is first dug up from the ground, it has on the other hand different external appearances, which seem to depend on the different degrees of decomposition of the Corneen stone or Cacholong, which is found at Castellamonte as well as at Baudissero.

The colour of this earth is a white inclining to blueish. In a mass this earth is opaque; but when small fragments of it of a minute thickness are examined, they have a semi-transparency.

In this respect it has a strong resemblance to horn; it is very Resembles horn, soft, and may be cut with a knife like hard cheese. It is more cuts like hard cheese, more unctuous to the touch, and a little more adhesive to the tongue unctuous, and than the earth of Baudisser.

Treated with the acids, like the foft species of Baudissero, the first. it becomes diluted, and then dissolves, but has however a Does not effervery remarkable difference, which is that it dissolves in all the acids without the least effervescence.

It also does not yield the least appearance of carbonic acid on exposing it to the fire in closed vessels furnished with syphons, which communicate with lime water.

This earth, like that of Baudiffero, does not contain the leaft trace of alumine or of oxide of iron.

It contains, fimilarly to that of Baudissero, a little sulphate Confists of the of lime and muriate of magnesia, which may be separated by same substances as the sirst.

The remainder confifts entirely of magnefia and filex; but But contains the proportion of this last is greater in it than in that of Bau-more filex. differo. It may be computed at from 10 to 20 hundredth parts.

When this earth is kept in contact with the air its external Changes its appearance on exposure to the lits colour becomes by degrees a dull white, the fame as has air,

Its colour becomes by degrees a dull white, the fame as has air, been remarked of the earth of Baudissero.

Its femi-transparence is lost; its particles separate, and in Loses its semi-two or three weeks it is sound to have absorbed carbonic acid transparence, and absorbs carbonic acid to efferve acid to efferve se with the bonic acid, so as acid to efferve se with acids, and be-

comes like the earth of Baudif. fero, with the fmall difference noticed.

acid as the earth of Baudissero. In a word, it is completely the same as this last, with this sole difference, that physically confidered it is less compact, and becomes even friable, and chemically confidered it contains a little more filex!

It appears then to be well proved that the earth of Baudiffero and that of Castellamonte are each a true native magnesia, mixed with a little silex. In the earth of Castellamonte it is sufficiently demonstrated that it contains no carbonic acid when in the bosom of the earth; and that it only contains it when, after a long exposure to contact with the air, it can absorb it from the atmosphere. That of Baudissero contains in truth carbonic acid, but the quantity is much inferior to that which it ought necessarily to contain to be considered a carbonate of magnefia; befides the earth of Baudiffero having been worked for a long time, and being thus in contact with the air, it is from the atmosphere it must have drawn it, and that in proportion to the time it has been exposed; at least I have no doubt that if the earth of Baudiffero was dug up from a certain depth, no carbonic acid would be found in it.

contain no car-I will conclude this addition to the memoir, by observing Earth of Cafethat the earth of Mufmet at Cafelette, being produced by the decomposition of the same Corneen stone or Cacholong, ought magnefian also. also probably to be a magnesian earth; but I have not yet made any experiments on this earth; Doctor Bonvoifin, who has given the analysis of it in its state of Cacholong and Hydrophane stone, proposes in conjunction with me to repeat the analysis of this stone, in the true state above-mentioned, and in its earthy ftate; which shall be the subject of a particular

The author pro pofes to analyfe Cacholong and Hydrophane, and write a me - memoir. * moir of the refult.

* The last use which Mr. Giobert mentions for magnesian earth is of the most consequence of the two, for as sulphate of magnesia is only used in medicine, the sale could not be sufficiently extensive to produce much profit on a large scale.

The use of this earth for pottery is the more deserving of notice, as it has hitherto been supposed that argil was alone proper for this purpose; and though it was long known that magnesia is of a very refractory nature in the fire, Mr. Giobert feems to be the first who thought of using it in crucibles; which is the more extraordinary, as the lapis ollaris, which derives its name from its property of ferving to make utenfils to bear the fire, is well known to contain a large proportion of magnefia.

Earth of Baudiffero has not acid enough to be carbonate, of magnefia.

If dug from a

bonic acid.

lette probably

fufficient depth would probably

First Communication on an artificial Tan prepared fron Coal, chared Wood, refinous Substances, &c. Abridged from the Original of CHARLES HATCHETT, Efq. F. R. S. *

MR. HATCHETT first notices, that the natural tannin First discovery was first extracted from the matters which contain it, by of tannin by M. Seguin and Mr. Deyeux, who confidered it as a species of resin; that Deyeux. Mr. Seguin first discovered it to be the substance which in the process of tanning renders animal skins insoluble in water, and imputrescible; but that Mr. Chenevix alone had noticed the effect of heat in giving coffee berries the power in decection of precipitating gelaten. He then states, that Refult of exhis experiments on lac, and some of the refins having shewed periments on folution of lac, him the powerful action of nitric acid on fuch fuhllances, in-induced others duced him to try its effect on afphaltum and jet; these with on asphaltum and jet, with it formed a dark brown folution, and a precipitate, which by nitric acid. digestion in another portion of the acid became dissolved. and on evaporation produced a yellow vifcid fubftance foluble in water and alcohol, and perfectly fimilar to that obtained by fimilar means from the refins, excepting that when burned it had the colour of the fat oils. This result led to the supposition, that the dark brown folution was of the carbonaceous

As native magnefian earth would doubtless be of great use to the potteries of this country, it is a pleasing consideration, that it is extremely probable it may be found in England, as well as on the Continent; for not only steatites and other magnesian stones have 'already been discovered here, but that falt, which it is M. Giobert's principal object to manufacture, is the natural produce of this country, and therefore the neighbourhood of Epfom; which gives it its name, may well be suspected of containing beds of an earth fimilar to that of Baudissero.

There is also some reason to suppose, that this earth may be one of those ingredients in china-ware, which the Chinese endeavour to keep fecret; indeed it is hardly probable they flould be ignorant of its use, in a country, where the finest earthern-ware has been manufactured in the greatest perfection, from periods antecedent to the dates of the authenticated history of Europe, and where of course experiments relative to the composition of this article, must have been varied to the greatest extent .- B.

^{*} Philof. Tranf. 1805.

Pit-coal treated in the fame manner, matter, and that the yellow precipitate was the essential part of the bitumens, which was confirmed by results from amber; several experiments were tried with various forts of pit-coal, from all which the brown solution was obtained in abundance, but these which contained little or no bitumen did not yield the yellow precipitate.

Process with the Coal.

100 grains of coal, in each experiment, were digested in an open matrals in a sand heat, with an ounce of nitric acid (of the sp. gravity of 1.40) diluted with two ounces of water, which when warm produced effervescence, and discharged much gas; after two days, a second, and sometimes a third ounce of the acid was added, and the digestion continued for five or fix days, when nearly the whole was dissolved, except the precipitate which was constantly separated.

and charcoal.

Charcoal was next tried, which diffolved more readily than the pit coal, and left no refiduum.

The feveral folutions from asphaltum, jet, pit coal, and charcoal, were evaporated to dryness gradually to prevent burning the residue, which from all were of a glossy brown substance, of a resinous fracture, and had the following properties.

Properties of the residua of these solutions.

- Properties of the 1. They were speedily dissolved by cold water, or alcohol.
 - 2. Their flavour was astringent.
 - 3. Exposed to heat, they swelled much, and gave a bulky coal.
 - 4. Their folutions in water reddened litmus paper.
 - 5. And gave copiously precipitates from muriate of tin, acetite of lead. oxy-sulphate of iron, of a brown colour, except the tin, which was dark grey.
 - 6. They precipated gold in the metallic state from its folution.
 - 7. They also precipitated the nitrates of lime, and of barytes, and other earthy salts.
 - 9. The fixed alkalis, and ammonia added at first, deepened their colour, and afterwards made them turbid.
 - 9. They caused precipitates from glue or ifinglas solutions in water, more or less brown according to their strength, which were soluble in cold and boiling water, so that in their effectial

effential properties they proved fimilar to those formed by the varieties of tannin hitherto known, except that they contained

no gallic acid or mucilage.

Animal coal from ifinglass was also tried in the same manner, Residuum of this dissolved very slowly, but lest a little of the coal un-animal coal has all the same changed, its folution was of a deeper colour, and managed as qualities, nearly, the others described, produced similar effects with the reagents, except some difference in the colour of the precipitates; and also gave an infoluble precipitate from the folution of ifinglass; by which the curious fact is proved, that one portion of the fkin of an animal may be made to convert another into leather.

Coak gave a folution refembling that of pit coal, but did and of coak also.

not produce the same yellow precipitate. In walker deal, which

These experiments show, that the tanning substance is best Tanning sub-france best pro-procured from carbonaceous matter when it is uncombined aured from carwith any substance but oxigen; which was confirmed by bon, uncombined experiments on Bovey coal, Suffex coal, Surturband from but oxigen. Iceland, and deal faw-duft, which being diffolved in nitric acid, and evaporated, the refidues diffolved in water, neither precipitated gelaten, or shewed any other signs of tanning matter; but when the same materials are charred, and treated as before described, they copiously produced the artificial tan; as did also teak wood, which Mr. Hatchett had proved to contain neither tannin or gallic acid in its uncharred flate.

Mr. Hatchett had made feveral experiments on the flow Carbonization of carbonization of vegetable matters in the humid way, princi-by fulphuric pally by fulphuric acid, occasionally diluted. Concentrated acid. fulphuric acid poured on any refinous fubstance reduced to powder, dissolves it in a few minutes; the folution is transparent, of a yellow brown colour, and a viscid oil-like confistence, but after being placed on the fand bath, grows darker, evolves fulphuric acid gas, and at last becomes a thick liquid of an intense black.

m en laur sa ingare Sulphuric acid of the above strength poured on common Effects of soluturpentine diffolves it readily, if a portion of the folution is time in sulphuric then dropped into cold water, a precipitate of common yellow acid dropped into refin is formed; if after another hour or two, another portion water. is treated in the same way, the resin produced is of a dark brown, and that thus formed from a folution that has flood

five or fix hours, is completely blacky: When the digeftion is continued for feveral days, until no more gas is given out, the refin will be converted into a black porous coal, which does not contain any refin, if the experiment has been properly conducted. This coal was about 43 per cent of the refin used, and after being exposed in a platina crucible loosely covered to a red heat, still amounted to 30 per cent, and by the flowness of its combustion, and other circumstances, approached nearly the character of fome mineral coals.

operation diffolved in nitric acid.

Products of this ta A portion of the coal, the black refin, brown refin, and yellow refin obtained from the turpentine described, and also fome of the turpentine itself, were each dissolved in nitric acid, and reduced to dryness; the residua, which varied in colour from yellow to dark brown, according to the substance employed, were diffolved in water, and examined with ifinglass and other reagents.

Their residues after evapora . tion are tried with gelaten, Effeftsproduced.

The folution from the turpentine refiduum, that of the yellow refin, and the brown refin, did not precipitate geiaten.

That from the black refin yielded a confiderable portion of the tanning substance, and that from the coal afforded it in great abundance. Hence it appears, that these substances yielded artificial tan only in proportion to their conversion into carbon.

· Various kinds of wood, copal, amber and wax, reduced to coal by fulphuric acid, yielded fimilar products on being treated with nitric acid.

Tan formed by alcohol.

Mr. Hatchett formed the artificial tan from the refins, and gum refins (fuch as common refin; elemi, affafætida, &c.) when reduced to the flate of coal from long digestion with fulphuric acid, by means of alcohol, without using any nitric acid: In the carbonized state mentioned, they are digested in the alcohol, a portion is diffolved, a dark brown folution is formed, which by evaporation yields a mass soluble in water as well as in alcohol, and which precipitates gelaten, acetite of lead, and muriate of tin, but produces only a flight effect on oxy-fulphate of iron. (1984)

Supposition relative to tan from peat.

The author supposes, that the tanning matter known to be evolved by peat in certain places, is effected by a process in fome respects fimilar to the above, fince if it was produced by its mere digestion in water, all peat would afford it, which is contrary to experience.

Mr. Hatchett put his discovery to the test of real practice, Leather made having actually converted skins into leather by the artificial tan by the artificial procured as described, but observes, that the production of this substance, for the present, must be considered only a curious chemical fact, not altogether unimportant, and not capable of economical application, though he hopes, that Hope of its hereafter a process may be discovered for preparing this economical profrecies of tan fufficiently cheap to enable tanners to use it in their bufinefs.

There is reason to suppose, that it would be superior to Reason for common tan for this purpose, as it appears from experiments thinking it. mentioned in Mr. Hatchett's second paper on the same subject montant (which will be given in the next number) that " folutions of the artificial tanning substance seem to be completely imputrescible, neither do they ever become mouldy like the infu-

fions of galls, fumach, catechu, &c."*

VII.

Memoir on the Discovery of a Factitious Puzzolana, presented to the French National Institute, by M. Dodun, Engineer in Chief of Bridges and Highways in France +.

HE deposited dust of ancient volcanic substances, has been Factitious puzlong used in Flanders, and the adjacent countries, as a sub-zolana of stitute for the Italian puzzolana, under the name of trass, or aftes of Tournai.

M. Faujas has proved by decifive experiments, made by that of Faujas. order of government, that certain lutulent eruptions of ancient volcanoes at Vivarais, had the same qualities as the

* The peculiar tanning property of the water of certain peat bogs and moraffes, may be otherwise accounted for, than by Mr. Hatchett's supposition, by the fact, that peat is not uniformly the production of the same vegetable substances: wherever heath, tormentil, and perhaps some other plants, are found in abundance, the peat water will have this quality; in the case of heatly, at least, it cannot be doubted; and perhaps the peat which does not yield tan may owe this deficiency to the total absence of vegetables of this species .- B.

+ Journal de Phylique, Tom. 61.

that of M. Bagge.

puzzolana of Italy, and might be used instead of it. M. Bagge, a Swede, is also known to have composed an artificial puzzolana cement, with a black, hard, and flatey schist; but until 1787, no one ever thought that the territory of France contained in abundance non-volcanic substances capable of taking place of the Italian puzzolana with economy and advantage.

covered his by chance.

M. Dodun dif-, The discovery which I here present has, like many others of great utility, been the effect of chance.

Saw great beds of ferrigunous oxides at Castelnaudery.

fields like compact lava.

The habit of examining the nature of stone in its bed, which enables the observer to judge of its qualities at first fight, fixed my attention on an immense quantity of calciform fragments of iron ore, in beds of from eight to ten feet thickness, following exactly the parallelism of the slightly inclined de-Observed burnt clivities, in the neighbourhood of Castlenaudery. I perfragments in the ceived in the adjacent fields many substances of the same nature scattered over the surface of the earth, of violet, brown, and black colours, which from their appearance, had a perfect refemblance to compact lava, which feemed extraordinary in a country where there was no appearance of ancient craters, or of volcanic eruptions. These I soon found out had been brought to this state by serving as hearths, or enclosures to the fires kindled in the fields by the peafants, either for agricultural purpofes, or personal convenience when they watch their flocks in winter; as I saw soon after many fimilar arranged by hand on one another for these purposes.

which fimilarity made him think them fit for puzzolana.

The fimilarity of these fragments to volcanic products excited my defire to form a cement from them, by treating them in the fame manner as puzzolana earth. The great quantity of iron which these oxides seemed to me to contain, the abundance of their filiceous particles, and the alumen which evidently entered into their composition, their great weight, and their non-effervescence with acids, altogether made me prefume, that the cement formed from them would bind under water, and my expectation was not deceived.

Convinced by longexperiments of its superiority to the Italian.

in the public works.

Fifteen months successive experiments, to discover the proportion of lime which this oxide would absorb to harden in water, without cracking when in the air, have convinced me, that my factitious puzzolona had all the good properties Proposed for use of that of Italy, without its faults. At this time I determined to propose its use in the public works, and demanded that comparative experiments should be made between it and the Italian puzzolana, in presence of the Commissaries of the and tried com-Province of Languedoc, and of the Directors of the canal paratively before which joins the two feas. Great blocks of Beton composi- of Languedoc. tion made with both cements, were thrown into the refervoirs near the lock of adjacent to the lock of Saint Roch, at Castelmandery, being St. Roch. first plaistered over with the respective compositions

Six months after, the water was drawn off from the bodies Its superiority of malonry, and it was then feen that the factitious puzza- to the Italian, fort. lona had acquired a folidity at least equal to that of Italy. The plaister made with the Italian puzzalona was cracked and chapped, but that formed from the factitious kind had

entirely preserved the unity of its surface.

The flates of Etats of Languedoc altogether convinced of Testimony in its favour from the the authenticity of this discovery, by the results of the com-states of Lanparative trials of both kinds of cement which they had feen, guedoc. and by the certificates of their commissaries, and persuaded of the great advantage it would be to France, decreed in 1789, in their last meeting, that the factitious puzzolana should not only be used instead of the Italian in the works under their direction; but moreover, that it should be demanded in favour of the author of it, as a testimony of public gratitude, that government should authorize the free circulation of it every where.

The great confumption of this factitious puzzolana obliged Extensive works me to extend its manufacture, I formed a partnership with the proprietor of the ground. The foundation of an establishment on a great scale was laid at the mountain itself where the materials were found. The works carried on in its vicinity were likely to farther reduce the cost of the article, which was already one half lefs than that of Italy, and the public were about to enjoy the advantages of this manufacture, when the revolution paralysed every thing. Stopped by the

In 1791 I informed the constituent assembly of this dif-revolution.
The discovery covery; the certificates which proved it, and the refults of declared to the the experiments were deposited at the office; the matter was conflictent asordered to be examined by M. M. Pelletier and Berthollet, and the affembly confidering, that this factitious puzzolana might be of the greatest use to France, decreed that 2000 Approved of francs should be granted to its author, which was paid accordingly.

On this occation the celebrated Mirabeau declared the discovery to be so valuable, "that if it had not yet been made, public encouragement should be held out to excite it."

The Constituent Assembly wished to have numerous similar establishments set on foot in France, so well were they con-The troubles of vinced of its national importance; but the misfortunes of the rance retards the manufacture times prevented the execution of a project, which the grand Chief of the empire may eafily realize, to the advantage of

the country, whenever it feems good to him to do fo.

Refearches on the amelioration of our cements, and particularly on the nature of the materials proper to form artificial puzzolana, led me to try the calcination of various schists, of the bitumenous, ferruginous, and argillaceous forts.

The black flatey schist of M. Bragge, so common in France,

Examination of different fchifts.

France retards

of it.

was not forgotten: It is almost the same as that which the elder M. Grathieu effayed at Cherbourg last year; but I have Contain too little conflantly found that these schists always contain too little I perceived that their repulsion of the water was flow and feeble, and that their folidification in the water was owing to the good quality of the lime.

iron for puzzolana.

I was thus obliged to recur to my quartzofe oxides of iron, from their containing a greater quantity of ferruginous prin-Puzzolanas owe ciples; and can aver with the skilful Faujas, that the puzzolanas owe their property of hardening in water folely to the ferruginous particles which they contain: of this I have had many proofs. This truth is farther demonstrated in the pudding-stones, the brescias, and generally in all the amygdaloides with a ferruginous base or cement.

their qualities to the iron contained.

Theory of cements little advanced.

The theory of our cements is but little advanced; perhaps we take simple conjectures for proofs relative to them. We effect the regeneration of filex, and of the carbonate of lime; we know the acid gafes which perform the principal part in the affair: but in this important work we have been long ignorant of the degrees of their reciprocal affinity, their quantity, and the mode of their respective combinations. Our knowledge on this matter is confined to a few facts.

Two different preparations of the puzzohna.

Many experiments have proved to me that the puzzolana, which foonest forms a body in the water, is not fit to be employed in the open air, where it cracks and chaps in all directions. And that which is proper for the air, and which ac-

quires and preserves its tenacity in it, sets but impersectly in water. This difficulty, of which the Institute will perceive the cause, has obliged me to keep two forts of the factitious puzzolana; on the reciprocal use of which a memoir of instruction will accompany the sale. The two sorts may be diffinguished by their colour.

The factitious puzzolana proper for works under water, is One fit for of a reddiff-brown. That which is fit for works exposed to water-works. the air, is a dark violet. The latter is used for terraces, the Another for exembankments of basons, for the composition of inclosures, or and proper for for light roofs. Bridges of a fingle arch may be formed with terraces, roofs, it; and I have feen it adhere fo ftrongly to glazed tiles, that and arches. it was necessary to break the tiles to detach it.

The puzzolana proper for conftructions beneath the water, Water puzzola-forms the most folid body in it. Three months after immer-capable of a pofrom it is an actual stone capable of receiving a polish. The lish. lime in it is always regenerated into carbonate of lime in ten weeks.

When it may be thought by any one that he has been de-Nullity of effect ceived as to the certainty of these effects, it will always be mistakes of the found, that he either has not observed the quantities directed operator. of the puzzolana and the lime, or that he has used the reverse of that kind of the cement proper for the work.

I commonly used lime in the state of impalpable powder, Lime used in flacked in Lafaye's manner, for works exposed to the air; powder with it; and employed lime in the state of putty, for works which were and in putty. to be covered with water. Sometimes I used lime in powder for the same work. This difference depends on the degree of goodness of the lime, on its greater or lesser richness, or its proportional poverty. Custom gives the advantage of knowing the different kinds on mere inspection.

The use of lime in powder appeared to me to merit a preference in the preparation of mortars or cements. I prepared my factitious puzzolana in a certain quantity as foon as I knew the proper proportion of the lime; and I had thus the ad-Advantages of vantage of being able to work it in troughs in the fame man-getting the maner as fulphate of lime. The whole was well mixed together mixed. and put into facks; by which means the masons had nothing to do with the mixture of the articles (which is too often left to unprincipled workmen); and being thus mafter of the refpective

spective proportions of the puzzolana and the lime, I could always be affored of the folidity of my cements.

Exterior characters of the iron exides used.

There remains for me to describe the exterior characters of the quartziferous ferruginous oxides, which form the basis of my factitious puzzolana, and to relate the analysis of them which I made about 18 years ago. I will content myfelf with offering the comparative refults with the Italian puzzolana, both in the dry way and the moift.

Exterior Characters of the quartziferous Oxides of Iron.

Slight calcination changes them from brown to red. A greater changes them to a deep brown.

-7 3 20% 271 A.T.

Long continued heat renders them black and

Their fracture grained and earthy, and they contain quartz crystals.

Needles of schorl, amphibole, and tourmalines. Their fmell argillaceous. Give no sparks.

Do not effervefce. Are affected by

the magnet. Weight of a cubic foot.

Their colour is of a reddiffi-brown before calcination, or flightly violet. A light torrification gives them a clearer red tint or a deep violet: one more intense renders them of a deep brown or of a violet-brown inclining to a black. The degree of the calcination for use is confined to those two states.

Urged at a longer continued heat, the colour becomes a deep black, then the substance becomes porous, entirely fimilar to certain lavas of our modern or ancient volcanos, with porous like lava. which it is then difficult not to confound them.

Their fracture is grained and a little earthy, and fmall cryftals of quartz may be diffinguished in them by the naked eye, and almost always angular fragments of gray or milky quartz; a powerful magnifying lens causes in some fragments the difcovery of needles of ichorl, the amphibole of Hauy, and some fmall tourmalines.

Their smell is strongly argillaceous on breathing on them with the mouth.

There is no fire produced by the use of the seel, when it does not strike a quartose particle.

They do not effervelce with acids either cold or hot.

The magnet acts a little on these oxides before calcination, and firongly, or perceptibly, after it.

The medium weight of a cubic foot is 125°; that of the Italian puzzolana is but 91°.

Analysis by the moist Way.

I shall not weary the assembly by a detail of the manipula-Analytis in the moist way of the tions relative to the folvents and re-agents which art uses for iron oxides, the decomposition of bodies, and shall only say, that filex, iron, alumen, and a small portion of manganese, are the constituent parts of these oxides.

I repeated

T repeated these experiments many times, and had for a medium result from an hundred pounds, chemical weight,

50 parts of filex; ...31 of ciron point ! ' ... saline of of alumen; of manganese, and loss... r marid, tertingalam miles

The arts and what was showed?

If this analysis be compared with that of the puzzolana of and of the Italian Italy, which contains in 100 parts

50 of filex; 25 of alumen; 16 of iron: 3 of lime; in the interior 6 of lofs:

their respective properties may be appreciated according to

the proportions of their integrant parts.

The excess of alumen causes the plaisters made from the Excess of alu-Italian puzzolana to crack and chap in the open air: this men causes the fault arises from their great oxidation. I have been able to crack. replace in them those principles which they lost by decompolition.

Analysis in the dry Way.

I endeavoured to obtain a regulus from these oxides of iron Analysis in the by using a violent heat. I followed the process of Kirwan dry way by Mr. Kirwan's profor the fusion of filiceous and argillaceous ores of iron; yet I cesses; never obtained a fingle metallic button; and only found at the afforded no bottom of the crucible a vitrified mals of an opaque black, or metal. a scoria in the state of crude cast iron.

Defirous to know if I could procure a malleable button The blowpipe by using the blowpipe, taking borax for the flux, and support-tried unsuccessing the oxide on charcoal; I still could only obtain a spongy ingot refembling crude cast iron, and breaking both when hot and when cold.

Being placed on a support of glass (according to my method The oxide sused published in the Journal de Physique, Tome XXXI. pages on glass. 116 and 139), the oxide fused at the second attempt, the sup-

Vol. XII .- SUPPLEMENT. port port was coloured green, and small grains of iron were seen to pass first of a dark-green colour, then of a bright green, and afterwards to disappear in evaporating. There remained on the globule only a slight tinge of blackish-green.

General refult.

The result of all these facts seems to be, that this oxide is entirely deprived of its metallic principle, and that its super-oxigenation renders it reducible and refractory.

The oxide may be used as a pigment.

The arts may draw some advantage from these oxides, by using them in pigments for buildings. I succeeded after many washings, in extracting from them a beautiful brown-red colour equal to that of commerce, and applied it to use successfully.*

* This paper has been abridged in its introduction, in the details relative to negociations with the Conflituent Affembly, and in some other points a little irrelevant to the puzzolana; but all matters directly tending to illustrate its nature and properties have been carefully copied.

M. Dodun's discovery may be of some use to this country, as there are in many parts of it large masses of iron-stone, and some is found in the vicinity of most coal-mines.

It has been long known that iron ochres have the same property of forming puzzolana with lime, when properly roasted, and this circumstance is mentioned at large in Chaptal's Chemistry. A patent has also been obtained in this country for the application of iron pyrites to the same purpose, the right to which was purchased long ago by Mr. Samuel Wyat. But the novelty of M. Dodun's discovery is, that poor iron-stone is equally sit for this use, as the other substances mentioned, which is of the more importance as it is very plentiful, and may often be procured in situations where the others cannot.

It may not be amiss to mention here, that basalt treated in the same manner, has the same property as the puzzolana: the whinstone, of which the ovoidal paving-stones consist mostly, is of this kind; and it is found in great abundance in these countries, in different forms.—B.

VIII.

Experiments and Observations upon the Contraction of Water by Heat at low Temperatures. By THOMAS CHARLES HOPE, M. D. F. R. S. Ed. Professor of Chemistry in the University of Edinburgh. From the Edinburgh Philosophical Transactions, for 1804.

O the general law, that bodies are expanded by heat, and Expansion of contracted by cold, water at the point of congelation, and water by cold, for some degrees of temperature above it, it seems to afford a freezing point. very fingular and curious exception.

The circumstances of this remarkable anomaly have been for fome time believed to be the following:

When heat is applied to water ice cold, or at a temperature General or usual not far distant, it causes a diminution in the bulk of the fluid. flatement of the The water contracts, and continues to contract, with the aug-Ice-cold water mentation of temperature, till it reaches the 40th or 41ft de-contracts by ingree. Between this point and the 42d or 43d, it suffers to about 42°, fcarcely any perceptible change; but when heated beyond the and then exlast-mentioned degree, it begins to expand, and increases in pands; volume with every subsequent rife of temperature.

During the abstraction of caloric, the peculiarity in the con- and suffers the stitution of water equally appears. Warm water, as it cools, reverse change

fhrinks, as other bodies do, till it arrives at the temperature of 43° or 42°. It then fuffers a loss of two degrees without any alteration of denfity. But when farther cooled, it begins to dilate, and continues to dilate, as the temperature falls, till congelation actually commences, whether this occurs as foon as the water reaches the 32°, or after it has descended any number of degrees below it.

Supposing this peculiarity of water to be established, it must This supposed appear, indeed, a very odd circumstance, that heat should pro-peculiarity has duce contraction in this fluid, while it causes expansion in other bodies *; and no less strange, that within one range of tempera-

* Is this mode of change peculiar to water ?- I do not know of any experiments with other fluids, except that mentioned on page 343. Perhaps it may be common to all, or at least to all those which expand by congelation. Decifive trials of this point are the more defirable, because some of Count Rumford's general induces tions require or suppose that senwater should not be thus affected .- N.

ture it should contract, and in another expand, the very same substance. Before a deviation from so general a law should be received as matter of fact, the proofs of its existence ought to be

narrow necked veilels.

clear and indifputable.

The experiments hitherto published, from which this fingulaecduced from experiments in rity has been deduced, have all of them been performed upon water contained in inftruments shaped like a thermometer glass, and confisting of a ball with a stender stem; and the expansive or contractive effects of heat and cold have been inferred, from the ascent of descent of the fluid in the stem.

pacities also vary by change of temperature.

of which the ca- To fuch experiments it has been objected, that the dimensions and capacity of the instrument undergo so much change, from variation of temperature, that it is difficult, if not impossible, to determine how much of the apparent anomaly ought to be imputed to fuch changes, and that it is not improbable that the

whole of it may be ascribed to them.

The object of this paper, which I have now the honour The author shows the effect to read to the fociety, is to prove by a fet of experiments, by other means. conducted in a manner altogether different, that the common opinion is founded in truth, and that water prefents itself as that strange and unaccountable anomaly which I have already defcribed.

Previous history. It is worth while, before detailing my experiments, to give a fliort account of those observations which led to the discovery of the fact, and which in succession have extended our knowledge of it, as well as of those observations which have at different periods been offered to discredit, and to bring it into doubt.

Dr. Croune first freezes.

The first observation relative to this subject was made by observed that water appears to Dr. Croune, towards the close of the 17th century, while expand before it engaged in investigating the phenomena of the great and forcible, though familiar, expansion which happens to water at the inflant of freezing; a matter which occupied in a confiderable degree, the attention of his fellow-members of the Royal Society of London in the earlier years of that institution.

His narrative. The experiment thewed that water role in a long necked westel by cooling:

I shall relate in his own words his first observation: "I filled a ftrong bolt-head about half-way up the ftem with water, a day or two before the great frost went off, marking the place where the water flood; and placing it in the fnow on my leads, while I went to put some falt to the snow, I found it above the

the mark fo foon, that I thought the mark had flipt down, which I presently raised to the water, and as soon as ever I mixed the falt with the fnow, the water role very fast, about one-half inch above it. I took up then the glass, and found the water all fluid still: it was again fet down in the falt and fnow; but when I came about an hour after to view it, the ball was broke, and the water turned to hard ice, both in the ball and frem "."

From this experiment Dr. Croune drew the conclusion, that Whence he inwater, when subjected to cold, actually began to expand before expansion. it began to freeze. On announcing it, however, to the Royal But Dr. Hooke Society, on the 6th of February 1683, Dr. Hooke immediately afcribed the efexpressed strong doubts, and ascribed the ascent of the water sel in the neck of the vessel to the shrinking of the glass occasioned

by the cold.

To obviate this objection, and to preclude, as far as was pof- Dr. C. repeated fible, the influence of the change of capacity in the apparatus his exp. with the fame event, from an alteration of its temperature, a bolt-head was immerfed in a veffel prein a mixture of falt and fnow, and into it, when cooled, was viously cooled; poured, to a certain height, water previously brought to near the freezing point. The water began instantly to rise as before, and when it had ascended about one-fourth of an inch in the stem, the vessel was taken out, the whole water remaining fluid.

These experiments, supported by others of a similar nature, which gave facommunicated by Dr. Slare to the Society on the 20th of tisfaction; the same month, appear to have satisfied its members, in general, of this fact, that water, when on the point of congealing, and while still sluid, is actually somewhat dilated previous to the remarkable expansion which accompanies its conversion into ice.

Dr. Hooke, however, continued unshaken, and retained the but not to Dr. Hooke.

doubts he had expressed.

Remarkable as the fact, as now stated, must have appeared, it feems not to have excited particular attention, nor to have folicited more minute examination; and indeed though philolophers did not lofe fight of it, yet for near a century no one investigated it more carefully. Mairan, in his treatise on ice in 1749, and Du Crest in his dissertation on thermo-

Birch's History of the Royal Society, Vol. iv. p. 263.

ments of De Luc.

ing at the board

meters in 1757, appear to be well aware of this property Modern expert- of water, but it is to M. De Luc that we owe the knowledge of the leading and more interesting circumstances, (vide Recherches, &c. 1772.)

Having devoted his attention to the examination and improvement of the thermometer, he was naturally led to the investigation, while engaged in ascertaining the phenomena of the expansion and contraction of different fluids by heat and cold.

He used therby cooling till 41°, and then

He employed in his experiments thermometer glaffes; and mometer glaffes, the included water, at or near the term of liquefaction, dewater to descend scended in the stem, and appeared to him to suffer a diminution of bulk by every increase of temperature, till it arrived rife till freezing: at the 41st degree. From this point its volume increased with its temperature, and it ascended in the tube. This fluid, when heated and allowed to cool, feemed to him to contract in the ordinary way, till its temperature funk to the 41°, but to expand and increase in volume, as the temperature fell to the freezing point.

The density of water, he thence inferred, is at its maximum at 41°, and decreases with equal certainty whether the temperature is elevated or depressed.

fo that its denfity at 509 and at 32° appears the fame.

M. de Luc says, indeed, that very nearly the same alteration in volume is occasioned in water of temperature 41°, by a variation of any given number of degrees of temperature, whether they be of increase or of diminution; and consequently that the denfity of water at temperature 50, and at temperature 32°, is the same.

His theory.

This philosopher did not conceive that the constitution of water, in relation to caloric, undergoes a change at the temperature of 41°, such that short of this degree caloric should occasion contraction, and beyond it expansion. He imagined that heat in all temperatures tends to produce two but quite opposite effects on this fluid, the one expansion, the other contraction.

In low temperatures, the contractive effects surpass the expansive, and contraction is the consequence: In temperatures beyond 41°, the expansive predominate, and the visible expansion is the excess of the expansive operation over the contractive.

In 1788, Sir Charles Blagden added the curious observa-Sir Cha. Blagin 1788, Sir Charles Blagden added the curious obletva-den's obf. that tions, that water, which by flow and undiffurbed refrigera-water may be tion permits its temperature to fall many degrees below its cooled many defreezing point, perseveres in expanding gradually as the temperature declines; and that water having some muriate of freezing, and foda or fea-falt diffolved in it, begins to expand about the continues to exfame number of degrees above its own term of congelation that the expansion of pure water precedes its freezing, that is, between eight and nine degrees. More lately, (Philosophical Transactions, 1801), he, or rather Mr. Gilpin by his direction endeavoured to ascertain, by the balance and weighing bottle, the amount of this change of density caused by a few degrees of temperature.

Every one must be familiar with the use which Count Rum-Count Rumford has made of this peculiarity in the conflitution of water, tions of this in explaining many curious appearances that prefented them-doctrine to the felves in his experiments upon the conducting power of fluids, economy of naand in accounting for certain remarkable natural occurrences. The Count, with his usual ingenuity, has endeavoured to point out the important purposes which this peculiarity serves in the economy of nature, and to affign the final cause of so remark-

able an exception from a general law.

In recording the observations and opinions that have been Mr. Dalton's published concerning this point, I might now, in order, notice experiments, those of Mr. Dalton of Manchester, related in the fifth volume of the Manchester Memoirs, which tended to confirm and enlarge our knowledge of it. But as Mr. Dalton himself has called in question the accuracy of the conclusion which had been drawn from his experiments, and from those of preceding observers, I shall only remark, that they are of the same nature, and nearly to the same purport, as those of M. de Luc.

It was in consequence of a communication with which Mr., who questions the truth of the Dalton favoured me, three months ago, that my attention was conclusions, directed to this subject. He informed me, that after a long train of experiments he was led to believe that he, and his predecessors in the same field of investigation, had fallen into a mistake with regard to the contraction of water by heat. and its expansion by cold, in consequence of overlooking or underrating the effect which the change in the capacity of the thermometer-shaped apparatus employed, must occasion on the apparent volume of the fluid. He flated, in general terms, that

point of greatest in instrume apparent density in instrume is different in of greatest different vessels; in each. viz. in earthenware at 14°, In an a glals 42°, brass at the 34t

46°, and lead

500.

that on subjecting water to different degrees of temperature, in instruments made of different materials, he found the point of greatest density was indicated at a different temperature in in each.

In an apparatus, having a ball of earthen-ware, it was at the 34th degree; of glass at the 42d; of brass at the 46th; and of lead at the 50th. And as water could not follow a different law, according to the nature of the substance of the instrument, he conceived that the appearance of anomaly in this stuid originated entirely in the containing vessel, which must cause the stuid in the stem to fall or rise according as its expansions are greater or less than those of the included liquor.

A detail of these important experiments has, ere now, been transmitted for publication in the Journals of the Royal Institution of London*.

Mr. Dalton fupports Dr. Hooke. I have already noticed that Dr. Hooke endeavoured to explain in the fame manner the original experiment of Dr. Croune. This explanation apparently gathers much force from these experiments of Mr. Dalton.

De Luc and

It is proper, however, to flate, that M. de Luc was perfectly aware of the alteration in the dimensions of his glass apparatus, but deemed the change too trisling to have any material influence.

Blagden were attentive to the vessel: Sir Charles Blagden paid greater attention to the circumflance, and by calculation attempted to appreciate what allowance ought to be made for the change of capacity in the amount of the apparent changes of volume.

When it is confidered, that the whole amount of the apparent change is but very small, and that the expansibility of the glass is with difficulty afcertained, and is variable by reason of the fluctuating proportions of its heterogeneous conflituents, it must be acknowledged, that precision in such a calculation cannot possibly be attained, and can scarcely be approached. On this account, all the experiments already noticed are open to the explanation of Dr. Hooke, and in some measure liable to the objection which he had urged. I confess, that the experiments of Mr. Dalton, in perfect concurrence with that explanation,

and various reafons afford ground for doubt.

* They were transmitted to our Journal by the author in Vol. X, page 93.

created

created confiderable doubts refpecting the existence of the pear cultarity of water; against the probability of which circumstance, all analogical reasoning, and every argument à prioriftrongly militate.

Unwilling to remain in uncertainty, and confidering it as a The author's point of much curiofity and interest, I have endeavoured to in-were not made vestigate the subject by experiments conducted in a totally dif- uncertain by the ferent manner, equally calculated to exhibit the fingular causes before truth, but free from the objections to which the others are liable. In them, it was my object to provide, that neither the changes of the actual volume of the water, nor the alterations in the dimensions of the instrument, should have any influence.

I have already taken occasion to state, that the purpose of this paper is to prove, by experiments on the principle now mentioned, that in the conftitution of water there really exists the fingularity often noticed.

I shall first state the plan of the experiments, and then detail the particulars of the most remarkable of them.

When any body is dilated, whether hy heat or cold, it neces- His attention farily becomes less dense, or specifically lighter; and the opposite was directed to effects result from contraction. This is the circumstance, as eve- water rifes or ry one knows, which causes various movements among the par, finks by the ticles of fluids, when any inequality of temperature prevails in changes of temthe mass; hence these particles are little acquainted with a state perature;

If a partial application or fubtraction of heat produce an inequality of denfity in a mass of sluid, the lighter parts rife to the furface, or the denfer fall to the bottom.

It readily occurred, that I might avail to myfelf of these movements, and upon statical principles determine the question in dispute.

I had only to examine attentively water, as it was heated or which could be cooled in a jar, and to observe, by means of thermometers, done by thermometers duly what fituation the warmer, and what the cooler parts of this placed. fluid affected.

If I should find that ice-cold water, in acquiring temperature. showed, in its whole progress, the warmer parts near the top, it would indicate that water follows the usual law, and is expanded like other bodies by heat.

Or if I should observe that warm water, in cooling to the For the cold precising point, had the coldest portion uniformly at the bottom, portions of water during

change of temperature would constantly be at the bottom, if out (sch change.

1/4 Have 5

o to to to a late

the same conclusion would follow; while a different inference, and the existence of the supposed anomaly, would be deducible should the event prove different. The only circumstance, I can denfest, through- figure to myself as tending in any measure to render this mode of examining the point doubtful, is, that water near its congealing point may have so little change of density occasioned by a fmall variation of temperature, that its particles may be prevented by their inertia, or by the tenacity of the circumfluent mass, from assuming that situation which their specific gravity would allot to them.

> It will appear, however, very clear, from the circumstances' of the experiments which I shall immediately detail, that no obstacle to the success and precision of the experiments proceeded from this fource.

> It is not necessary for me to relate all the experiments I have made. I shall restrict myself to the detail of fix, which present varieties in the modes of procedure, and which afford the most striking results.

Exp. Y. Icecold water expoled to a warm warmer (1½°) below till 380, after which it was warmer at eqo3

Exp. I. I filled a cylindrical jar of glass $8\frac{1}{2}$ inches deep, and $4\frac{1}{2}$ in diameter, with water of temperature 32°, and placed it on atmosphere, was a table, interpoling a considerable thickness of matter possessed of little power of conducting heat. I suspended two thermometers in the fluid, nearly in the axis of the jar, one with its ball about half an inch from the bottom, the other at the same distance below the surface. The jar was freely exposed to the air of the room, the temperature of which was from 60° to 62°.

The experiment commenced at noon:

experiment commen	iccu at	10011 .			
	Top	Thermom.		Bottom do.	
		32°	•	32°	
In 10 minutes,	-	33+	-	31+	:
- 30	-	35.5	•	37	
- 50	14	37		38+	
- an hour,	()	38	-	38+	
and 10 m	ninutes,	42	41	38.25	
30 -		44	_	40	1.4
50 -	170	46+	4/1/	414	
- 2 hours and 10 m	inutes,	48		42.5	
- 30 -		50 J	-	44.	4
		50.5	4 -	45	1 5
- 4 hours,	p 77 31.	54	•	49	
duni to				Confidi	ng

Confiding in the indications of the thermometers, from this experiment we learn, that when heat flows on all fides from the ambient air into a column of ice-cold water, the warmer portions of the fluid actually descend, and take possession of the bottom of the veffel.

This downward course proclaims an increased density, and Whence it is testifies that the cold water is contracted by heat. As foon, the colder (uphowever, as the fluid at the bottom exhibits a temperature of per) fluid was 38°, this course is retarded and soon stopped, and with the rise rarer at the temperatures of temperature beyond 40° is totally changed; for when the near freezing; mals attains this degree, the experiment equally shows, that the and the warmer warmer fluid ascends and occupies the summit, by its route an- was rarer at the nouncing its diminished density, and proving that water is now higher part of expanded by heat.

Exp. II. I filled the same jar with water of temperature 53°; and Exp. 2. Water that I might observe the phenomena of cooling, I placed it in at 53° was every where the axis of a much larger cylindrical vessel, nearly full of water, cooled by enveof temperature 41°, and, by an earthen-ware support, raised it sping the vessel about three inches from the bottom, taking care that the water water. It was should be on the same level in both vessels. As soon as I had warmer at top adjusted the two thermometers, as in the former experiment, I which it was observed that the top of the fluid was still at 530, but the bot-warmer (4°+) tom had fallen to 49°.

		Top.	Bottom.			
In	9	minutes,	52°		45	
-	15	-	52		44	

Now, to accelerate the cooling, I withdrew by a fyphon the water from the large cylinder, and supplied its place by ice-cold water, mixed with fragments of ice, which by repeated cautious agitation was kept uniformly at the temperature of 320.

In 23 minutes,	48°	-	42+
	44	-	40
— 43 ———	42	-	40
	40	10	40
- 52	36		40
<u>- 58</u>	35—	, a	39
— 65 ———	34	-	37
- 75	34	-	36
+ 103	34	14	34

This

This experiment is the counterpart of the foregoing, and from the testimony of the same instruments, it appears, that when a cylinder of water of 53° is cooled by circumfluent iced fluid, the colder part of the water takes possession of the bottom of the vessel, so as to establish a difference of temperature from the surface, amounting fometimes to 8%. And that as foon as the fluid at the bottom arrives at the 40th degree, the temperature of the fluid in that fituation is stationary till the surface reaches the fame point.

Whence the fame conclusion is deduced as in the former experiment.

During the subsequent refrigeration, the progress of the cooling undergoes a total change. The thermometers tell that the colder fluid rifes to the furface; fo that the top gets the flart of the bottom foon by 4°, and attains the lowest temperature of 34° very long before the other falls to the fame degree. .

These circumstances, I think, lead to the conclusion, that by the loss of caloric, water at 53° is contracted and rendered specifically heavier, and that this continues to happen till the water come to the temperature of 40°, at which period an opposite effect is produced; for now the water, as it cools, becomes specifically lighter, or is expanded.

In this, as well as the former experiment, the complete change in the fituation, which the warmer and colder parts of the fluid affected, in the progress both of the heating and cooling, while every external circumstance of the process continued unaltered, is particularly worthy of remark,

Exp. 3. A tall jar, nearly 18 inches high, containing water bottom. at 50°, was cooled round its upper part by ice and falt. at bottom, till

40°, where it continued stationary; after which the furface funk to freezing, and

congealed.

Exp. III. I took a glass jar, 17.8 inches deep, and 4.5 in diameter internal measure, baving a neck and tubulature very near the I provided also a cylindrical bason of tinned iron, 4.8 inches deep, and 10 inches in diameter, with a circular hole in the middle of the bottom, large enough to receive the top of the jar. By means of a collar and cement I ture fell quickeft secured this bason, so that it encircled the upper part of the jar.

The object of the contrivance was to have the means of applying a cooling medium to the superior portion of a cylinder of water, and it answered the purpose completely. I introduced the ball of a thermometer through the tubulature, till the extremity of it nearly reached the axis at three-fourths of an inch above the rifing of the bottom, and having fixed it in this fituation, I rendered the aperture water-tight, by a perforated cork and lute.

This

This very tall jar was placed on a table, with the interpolition of fome folds of thick paper, in a room without a fire, of the temperature 42°

I filled it with water of 50°, and poured into the bason, which embraced the top, a mixture of powdered ice and falt.

From time to time I explored the temperature near the furface, by inferting the bulb of a thermometer to the depth of half an mel nearly in the axis.

	Bottom.	Top. Air.	
One o'clock,	500	500 . 429	The experiment
In 1'1 minutes,		4	afted 50 hours.
175	15 45 De	48	
21	44	850 46 - 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
- 31	42	644	
41	41	42	
I me may be a second		Atthistime, a thin film of	
- 51	40 +	34 { ice began to form in con- tact with the glals.	
- 1 hour 6 min.		34	
20	39.5	20 10	
44	- 39.5		
- 4½ hours,	39.5	Accrust of ice of some thick- ness now lined the glass, and air had fallen to 40°.	•
$-5\frac{1}{2}$ hours,	3 9		
at midnight, 19 hours, i. e. 19 hours, i. e. next morning,	39	Crust of ice complete.	
— 19 hours, i. e.]	39	Air 40°.	
- 26 hours,	40	Air 40°. So much ice had melted that the cake was de-	
32	40 •	tached from the fide of the veffel, and floated.	
· — 41 —	40	Air 41°. Ice not all melted.	
. — 50 —	41	Air 42°. Ice not entirely gone.	

This long protracted experiment presents some striking facts, Review of the and its general import, with regard to the subject of investiga- facts and retion, agrees with the preceding. In it we fee, that when the frigorific mixture abstracted caloric from the upper extremity of a cylinder of water, nearly 18 inches long, and at 50°, the reduction of temperature appeared fooner, and advanced quicker, at its lower extremity than in the axis at the top, not two and a

half inches distant from the cooling power. No one can entertain a doubt that this is owing to a current of cooled and condensed fluid descending, and a corresponding one of a warmer temperature ascending. Now, if water observed the same law that other bodies do, and had no peculiarity of constitution, the same progress of cooling should continue. This, however, the experiment teaches us, is not the case: as soon as the fluid at the bottom exhibits a temperature of 40°, it ceases. The colder fluid remains at top, and quickly losing As the fluid be-temperature, ere long begins to freeze. The continuance of low 40° conti- the colder fluid at the furface formal low. the colder fluid at the furface furely denotes, that it is not more dense than the subjacent warmer water. The legitimate inference from this is, that water of temperature 40° is not contracted by being cooled to 32°.

nued at top, it was not denfer than that at 40%.

> Did water observe the usual law, and lose volume along with temperature, this experiment, by its long duration, afforded ample time for the manifestation of it.

> For not less than two days did ice-cold water maintain posfession of the top, and for the same period the temperature at the bottom never fell below 39°. No current, therefore, of cold and condenfed fluid moved from the furface, to affect the inferior thermometer, or to attest the contraction of water by cold.

Yet the experiment does not show that it was rarer.

alledged that a. fmall excess of contraction, without ceafing altogether, becomes very incondenfity prevailed;

This experiment, however, I must remark, does not warrant the conclusion, that the water is actually expanded, though it in no degree opposes it. It proves no more, than that the contraction ceases at 40°; and that water of 32° is not more It might be even dense than of 39° or 40°. Nay, some may perchance alledge. that it does not prove so much; conceiving, that if at 40° the

fiderable, the difference of denfity occasioned by the subse-

quent reduction of temperature may be so very trifling, as not

to enable the cold particles to take that fituation which their gravity assigns to them, in opposition to the inertia and tenacity of the subjacent mass; and therefore that the colder, though heavier fluid, may be constrained to remain above. That this allegation should have no weight attached to it, the circumstances of the succeeding experiment will clearly show,

but this is not entitled to regard.

as I shall foon notice.

That heat which Before quitting the confideration of the present experiment, paffed by direct it may be worth while to semark, that it may feem rather for-

communication

prifing, that the bottom of the fluid was not apparently affected must have been in its temperature by the ice which so long occupied its survery flowly transmitted. face. It might be expected, though no cold currents descended from above, that the caloric should be conducted from below, and that the temperature should by that have been reduced *. I suppose that the caloric did pass from the lower strata upwards, but extremely slow, by reason that sluids, as Count Rumford taught us, are excessively bad conductors of heat, and so very slowly, that the caloric entered from the atmosphere with sufficient quickness to prevent any depression of temperature below the 39th degree.

This experiment, I may conclude with remarking, is very well calculated to exhibit the error of the popular opinion, that "heat has a tendency to ascend."

* ANNOTATION, BY THE AUTHOR, †

nance to the opinion of the very ingenious Count Rumford, Count Rumford, that fluids cannot conduct heat, and that no interchange of not conduct heat can take place between the particles of bodies in a fluid heat from parfate, feeing that for two days the fluid at the bottom of the very left never fell below 39°, though the furface was at 32°.

From the circumstances detailed in his seventh essay, the Count concluded, that heat cannot descend in a sluid. From the present, it might with equal justice be inferred, that heat cannot ascend.

Had I not the fullest conviction that this celebrated philoso-appears to be inpher has pushed his ideas too far, I might be disposed to con-accurate. sider this experiment as according well with the hypothesis.

Soon after the interesting speculations of the Count appeared, I began to investigate the subject; and, by a pretty long train of experiments, which I have annually taken an opportunity of detailing in my lectures, satisfied myself that he assigned to sluidity a character that does not belong to it. Though since the date of these experiments, the public has

+ As this note subjoined at the foot of the page after the words temperature should by that have been reduced, in the original, is of such considerable length, I have taken the liberty of putting it in the same type as the text.—N.

become

Day of D very Louis Charles

become possessed of several series, well devised, and, in my opinion, of themselves conclusive, it may yet be worth while to flate the tenor and refult of them, by which the value of their tellimony in favour of the conducting power of liquids may be estimated. The experiments were of two descriptions.

Experiments to flew that heat can descend in Auids :

The one let, of the same nature nearly with those of Count Runnford, was defigned to examine, Whether heat, when applied to the forface, can defoend inva fluid; and the other toidiscover, Whether, on the mixture of different portions of fluid at different temperatures, an interchange of caloric takes place between the particles; -- Water, oil and mercury, having been the subjects of the Count's experiments, were employed

To water (and to oil) the heat was communicated fel (in contact with the furface or the fluid. and) heated by boiling water within.

for the first fet. To explore the conducting power of water and oil, the apparatus which I used confisted of two vessels of tinned from the bottom iron, both cylindrical, and the one somewhat larger than the of a metallic vel-other. The darger had a diameter of eleven inches, and into it were poured the subjects of the trial, to different depths on different occasions. The fmaller was ten and a half inches tin diameter. By three hooks it was suspended within the larger pan, in such a manner, that the bottom of it exactly reached and came in contact with the furface of the fluid. This smaller vessel became the source of the heat, by being filled with boiling bot water. The water, was changed frequently, care being taken to avoid, by the use of a syphon, all agitation and disturbance.

This hot veffel did not touch that which conunder experiment; and the was kept cold round the furand therefore

In experiments of this nature, the difficulty is to prevent the conveyance of caloric by the fides of the veffel. I attained the fluid tempted, and, I think, I succeeded, in overcoming this difficulty, by encircling the larger veilel, as a height exactly corcontaining vesselvesponding with that of the furface of the fluid within, with a gutter or channel about half an inch in depth; and by caufing face of the fluid, a stream of cold water to flow constantly through a syphon into this gutter, while from the opposite side it ran off by a small did not carry any fpout.

The water was feveral degrees colder than the subject of the experiment; and keeping cool the portion of the veffel with which it was in contact, it intercepted the heat that would otherwise have travelled by this route to the bottom.

Mercury was tried in g'afs veffels.

For mercury I had recourse to vessels of glass.

In all the experiments a thermometer bore testimony that the In all the expecaloric descended from the surface to the bottom of the fluid, descended and demonstrated, at least to my conviction, that sluids can conduct heat.

The progress of the heat, however, was very flow, and flowly. attested the important fact, for which we ought to be thankful to the Count-That fluids are very bad conductors.

The fecond fet of experiments was calculated to examine, in a very different-manner, the position, That all interchange and communication of heat between the particles of fluids is

impossible.

When a hot and a cold fluid are mixed together and well Other experiagitated, very foon an uniform is produced. This equality ments of mixing must proceed either from a communication of heat from the warmer to the colder fluid, agreeably to the common opinion, or from a perfect intermixture of hot and cold particles, according to the notion of Count Rumford. To which cause it ought to be attributed, I conceived I might discover, by ascertaining whether, after such an intermixture, any separation of the hot and cold portions took place. If the equilibrium of temperature be owing to intermixture without interchange of caloric, the hotter particles, as foon as the agitation ceases, ought, by reason of their greater rarity, to accumulate, to a certain degree, at the furface, and there exhibit a temperature above the common one.

I first tried water, and mixing this fluid boiling-hot, with When hot and an equal quantity nearly ice-cold, in a stoppered glass jar, I cold water are shook them well for a short time.

I then noticed the refulting temperature, and raifing the temperature ball of the thermometer towards the furface, I had an oppor-never feparate. tunity of observing, that it never rose the smallest portion of a degree above the common temperature which had been effabliffied.

I next made a fimilar experiment with alcohol, felecting it The fame effect on account of its remarkable dilatability. I shook well, for was found with half a minute, a mixture of equal parts of alcohol at tempe-40° and at temperature 170°. The resulting temperature of the mass was 140°.

Now, if this was a mixture of particles at 40° and at 170°, as the difference of specific gravity between the fluid at these temperatures is very confiderable, some separation of the warmer Vol. XII. SUPPLEMENT,

and lighter particles from the others, ought, I conceive, to have taken place. The temperature of the top, however, never indicated the arrival of warmer particles. It never accended above the point of equilibrium.

From these experiments I concluded, that the uniformity of temperature was established by an actual communication

and interchange of heat between the particles.

Count Rumford remarked that the mixture might be too complete to allow of feparation:

It may not, however, be improper to state, that Count Rumford, with whom several years ago I had the pleasure of conversing upon this subject, alledged, that the intermixture might be so complete as to prevent any separation whatever.

If it be a property effential to fluidity, that heat cannot pass from one particle to another, the particles of different fluids ought to be equally incapable of imparting caloric mutually to each other. Unfortunately, however, for the speculation, the the caloric is so communicated Though, à priori, I entertained no doubts respecting the result of the experiment, I poured a quantity of olive oil which had been heated by immersion in a vessel of boiling water for half an hour, upon an equal volume of water of 38°, and agitated the mixture, by shaking for a quarter of a minute. The common temperature produced was 78°, and the heat had gone from the oil into the the water; for when the fluids separated, and had arranged themselves according to their specific gravity, both of them had the same temperature of 78° *.

but oil and water do acquire the common temperature by mixture, and exhibit the fame when separate.

ENGINET ALTER

The experiments of the two descriptions now recorded, left on my mind little doubt that the Count had overstrained his conclusions.

Exp. 4. The tall jar of Exp. 3, containing water at 40°, was cooled round its lower pare by ice and falt.

† Exp. IV. I took the same tall jar, and stopping the tubulature with a cook, I filled it with water of temperature 40°, and placed it in a pan. After suspending two thermometers, as in experiment first and second, I poured a mixture of ice and salt into the pan, to the depth of 4.2 inches, the air of the room being 40°, as in the last experiment.

The temperature fell as quickly at top as at bottom:

	Bottom.	Top.	Air.
Eleven o'clock,	400	40°	40°
In 10 minutes,	38+	38+	

* This is also very strikingly the case with mercury and water.—N. † The text is here resumed.

I me oirean	Bottom.	Top.	4 . 10 . 10
in 20 minutes,		384—	
avs word 30 minutes,	37-	37—	
- 40	36	3 6	ah) an
- 60	35.5	35.5	
Rulberry 30 Test Chile	35	35	
01.1200 100 100 100	34.5	35	1 (**)
- 120	34	34	
— 8 hours,	34—	34	

A crust of ice began to form on the inside of the glass when the water in the axis of the bottom and of the top was at 36°. In the course of the experiment, it became at least an inch thick.

We learn from this experiment, that cold applied to the lower part of a cylinder of water, nearly 18 inches long, and having the temperature of 40°, is actually as speedily perceived at the fummit as in the axis of that part, on the external surface of whence it is which it immediately acts. As fluids conduct heat so very tar-concluded that the cooled water dily, this can only arise from currents of cooled water ascend- ascended from ing from the bottom, and these cold currents cannot move up-the bottom from its greater rarity wards, were not the water of them specifically lighter than that below 40%; of the incumbent warmer fluid.

The water, therefore, which at the bottom is cooled by the contiguous frigorific mixture, must be expanded by the loss of caloric.

This experiment secures full force to the last, as it obviates and the objecthe objection already noticed, and also precludes another. have already stated, that it may perhaps be alledged, that the fluid at the top, in experiment third, though cooled to 32° did not descend, because below 40°, the contraction is fo trifling, that it does not occasion a difference of fpecific gravity fufficiently great to cause the particles to descend, when opposed by the inertia and tenacity of the fluid through which they have to fall; or it may be conceived, that the descent is so tardy, that time is given to the ambient air or Subjacent fluid to furnish heat enough to raise the temperature of the descending stream, and by that arrest it in its downward courfe.

But from the particulars above recorded, it is manifest, that the change of denfity between the temperature of 32° and 40° is quite sufficient to put into motion the particles, and to Aa2

I tions to Exp. 3. are removed.

enable them to overcome the obstacle arising from inertia and tenacity, and to withstand the arresting effects of atmospheric

Though these experiments, and some others of a similar nature, carried conviction to my mind, and perfectly fatisfied me respecting the reality of the anomaly of water, I determined to vary somewhat the mode of making the experiment, so as to obtain still more striking results.

Another experiment with a ftill taller jar, 21 inches high.

For the fifth experiment, I used an apparatus which consisted of a still taller jar. It was 21 inches high, and 4 in diameter. I adjusted at the middle of its height a perforated bason of tinned iron, 2 inches in depth, and 10 in diameter. As this bason embraced the middle of the jar, I could, by filling it with hot water, or a frigorific mixture, apply heat or cold to the middle portion of the fluid in the jar, and thence, by the thermometer, learn what course the heated or cooled fluid should take.

Exp. 5. The last mentioned far was filled with ice-cold water. Heat was applied to a zone of two inches near the of warm water bient veffel.

40 4 16 1 16

Exp. V. I filled the jar with water at 32°. I placed it upon feveral folds of thick carpet, previously cooled to the fame degree. The air of the room going from 33° to 35°. I introduced two thermometers, as in experiments first and fecond. I then poured water of temperature 68° into the bason, and by means of a spout arising from the side of it, middle by means and a fyphon connected with a refervoir of water at the in a circumam- temperature now mentioned, I renewed the contents of the bason frequently, but without causing any agitation.

	1 n - 1 - 1 - 1	Bottom.	Top.	Air.
Thetemperature	At commencemen	it, 329	320	33-35
rose below to 36° but remained	In 10 minutes,	35	32	
anchanged at 15 top: but after 20 the lower water had attained 39? 25	15	36-	32	. The property of
	36+	32	William North	
	37	33	HART.	
it became sta- tionary, and the	- 30	38	33	*** From this time I
temperature at		38+	33	charged the bason with
top foen role to	45	39-	33	water of temperature
48.	- 50	39∔	44	88°, and renewed it
	- 55	39+	45	frequently.
	60	39+	48	

Nothing ean be more decifive with regard to the question in dispute, than the particulars of this experiment. Heat is applied

applied to the middle of a column of ice-cold water. The heated portion has an equal share of the column of cold fluid above it and beneath it. There is nothing to determine its course in one direction or another, excepting its actual change of denfity.

The thermometer evinces that the warm current fets down. Whence it is wards, and carries the increased temperature to the bottom. deduced, that a There, this instrument indicates the successive rise of several water between degrees, before the furface indicates the smallest acquisition 32° and 39°+
descended beof heat.

The inference is plain, that the cold water is contracted by that when the the heat.

The change of the effect of heat is equally well illustrated the warm curby this experiment,

No fooner did the inferior portion attain the temperature of 39°, than the heated fluid altered its course, and, by ascending, carried the increase of temperature very rapidly to the furface, so that it foon surpassed the bottom, and continued to rife, while the other remained stationary.

Exp. VI. I filled the jar used in the last experiment with Exp. 6. The water of temperature 39½°, the air and the support being at falled with water 39°. Disposing the thermometers in the usual manner, I in- at 391° and a troduced a mixture of fnow and falt into the bason.

cause denser and temperature was more than 39+ rent ascended because rarer.

freezing mixture applied to the middle zone. e fluid at om was cely changed, that at top

	Bottom.	Top.	Air. The
At commencement,	39.5	39.5	390 botto
In 10 minutes, -	39+	38+	but
25	39+	36.5	* * At this time froz
- 35	39	· 36-	ice began to be
- 55	39	35	formed on the
- an hour and 10 min,	39 —	34+	fide of the vef-
35	39-	34-	fel:
- 2 hours, -	39-	334	Television on excellent

This experiment speaks in as decided language as the pre- So that the ceding. It shows that when a portion, in the middle of a water cooled column of water at temperature 39.5 is cooled, the colder rife by expanfluid rifes, and does not descend through the warmer mass, fion. and prefents the unequivocal demonstration, that water of temperature 3910 is actually expanded by losing heat.

The different experiments which I have in detail recorded, agree perfectly with each other in the evidence they give relative

is, that heat causes ice-cold to 40°, and afterwards to expand.

The general fact relative to the subject of inquiry. The general import of them is, that water which is ice-cold, or a few degrees water to contract warmer, when heated, becomes specifically heavier,—that water of 40° when heated becomes specifically lighter,that water above 40°, by the loss of heat, or by cold, is rendered specifically heavier; and that water below 40° is, by the same cause, rendered specifically lighter.

Such being the general import, the conclusion is irrelistible, that heat, in low temperatures, causes water to contract, and at fuperior temperatures to expand. The opinion, therefore, is founded in truth, that water possesses a peculiarity of constitution in relation to the effects of caloric, and that it is, within a short range of temperature, an exception to the general law of "expansion by heat."

The greatest density lies between 3919 and 40°.

So far as I can judge from thele experiments, I am difposed to believe that the point at which the change in the constitution of this sluid in relation to heat takes place, lies between 39½°, and the 40th degree.

I am not at present aware of any objection to the method I have followed in establishing this singular anomaly, and in removing any doubts which may have arisen from the unavoidable influence which the instrument must have in the mode of conducting the investigation that had previously been adopted.

The plan of operation above described, however, only asments thew the certains the fact; it gives no data for afcertaining the amount

> I have already flated, that M. de Luc alledged, that from the temperature of 41°, the expansion occasioned by cold was very nearly equal to that produced by the same number of degrees of heat; and confequently that water possesses the fame denfity at any given number of degrees of temperature above and below 41°. The first experiments of Mr. Dalton appeared to confirm this opinion, and to enlarge the range to which it applied, by extending it to temperatures as far below 320, as water allows itself to be cooled before it begins to freeze. From one circumstance that constantly occurred, I am inclined to think, that the amount of the dilatation by cold is inferior to that caufed by heat.

During the heating or cooling of water below 40°, the difference of temperature between the top and bottom of the fluid was less than what occurred during the cooling or heat-

These experinature of the change, but not of the anomalous effect of heat. its amount. Whether the expansions and contractions be the same at equal intervals from 40°?

ing of the fluid through the same number of degrees above it; and I conceive that, when other circumstances, but particularly the rate of the change, are alike, the difference of temperature between the upper and lower parts of the fluid. as it depends upon, may prove a measure of the difference of denfity.

Alcohol, when heated or cooled, prefents, by reason of its greater expansibility, a greater difference of temperature in these situations than water; and upon the same principle I infer, that water from 40° is more expanded by an equal

number of degrees of elevation than of depression.

As the concurrence of the testimony of the experiments It is a difficult above related with the general opinion, will probably remove problem to exevery doubt respecting the matter of fact, it remains a very contrary changes difficult problem for those who are fond of philosophical in- by heat are vestigation, to explain how heat shall occasion in the same effected. fluid, without producing any alteration of mechanical form of chemical condition, at one time contraction and at another expansion, and to reconcile the contractive effect to the conceived notions of the mechanism of the operations of this energetic agent.

When heat causes expansion, it is imagined to act by induc- The question ing a repulsion among the particles of bodies, which, opposing stated. and overpowering the cohefive attraction, causes the particles

to recede.

In what manner, then, the addition of heat can occasion, or allow, the particles of water to approach each other, and how the subtraction of it can make them retire to a greater distance, I confess I can in no measure comprehend.

An explanation, abundantly plaufible at first view, very Sir Charles

Blagden's exreadily fuggefts itself to every one who is aware of the great planation; viz. and forcible expansion which happens to this sluid at the moment of its congelation. It it stated by Sir Charles Blag-

den, in the paper already quoted.

The remarkable dilatation which water experiences at the As water exinflant of being converted into ice, is very generally ascribed, pands in freezing by virtue of a and I presume very properly, to a new arrangement which the new arrangeparticles assume, determined probably by their polarity; by ment of the which one fide of the particle A is attractive of one fide of B; while it is repulfive of another.

Now.

it is probable, that the arrangement and the expansion may begin before solidity ensues,

Now, if this polarity operates with so much energy as to impart almost irresistible expansive force at temperature 32°, it is reasonable to suppose that it may begin to exert its influence, though in a far inferior degree, at temperatures somewhat more elevated. The expansion, therefore, that takes place, during the fall of temperature from 40°, may be imputed to the particles beginning or affecting to assume that new arrangement which their polarity assigns them, in which arrangement these particles occupy more space than before,

and the con-

Again, when heat causes water of 32° to contract, upon the same principle, it may be conceived to operate, by counteracting the small portion of the disposition to polarity, that survives the liquesaction.

I am afiaid that we cannot rest satisfied with this explanation. We must not be deceived by the plausibility of it.

The state of perfect suidity depends upon the circumstance, that the particles of any body admit of ready motion upon each other, and that the change of relative situation meets with little or no sensible resistance.

Objection. This advance towards congelation, ought to impair the fluidity:

Water certainly possesses shuidity in a great degree, and its particles must of course encounter but little resistance, as they glide the one upon the other. But if these particles shall begin to exert any degree of polarity, by which certain faces become more disposed to attach to each other than certain others, this tendency would necessarily oppose that indifference with regard to position, which is essential to fluidity, and of course must impair the fluidity, and induce some degree of tenacity or viscidity.

which does not appear to be the case.

To appearance, however, water at 32° has its fluidity as perfect as at temperatures confiderably elevated. Unwilling to trust to appearance, where experiment might decide, I have attempted in various ways to ascertain whether the water suffers any sensible diminution in this respect while it is expanded by cold. The following method I deem the most correct.

Experiments with Nicholfon's gravimeter.

For the purpose, I employed a gravimeter, the one contrived by Mr. Nicholson for discovering the weight and specific gravity of solids.

This is a convenient inftrument, but, unfortunately, it is by no means so ticklish as a balance. Duly loaded, so as to be equiponderant with the water in which it is plunged, Mr.

Nicholson

Nicholfon fays, it is fenfible to the 20th part of a grain . The one I have, though its stem be stender, is scarcely sensible

to less than two or three twentieths of a grain.

The want of sensibility in the gravimeter arises, in a great measure, though not entirely, from a certain degree of tenacity fubfifting among the particles of the fluid; and any thing that tends to increase this tenacity, must, in the same proportion, augment this want of fenfibility.

To ascertain whether any sensible change in the tenacity or It rose and fell fluidity accompanies the expansion of water by cold, which the in warm, and theory requires, I examined the mobility of the instrument when immerfed in water at different temperatures. I first plunged it into this fluid, heated to between 60° and 70°. Under due loading, which funk it to the mark on the stem, it was not fensible to a weight less than two or three twentieths of a grain.

I then tried it in ice-cold water, and found that its fenfibility in ice-coldwater was in no perceptible degree impaired. The coldness of the with equal water, it must be remembered, causes some degree of contraction of the gravimeter. This contraction cannot fail to render the instrument in some small measure more sensible, and, so far as it goes, to counteract the fluggishness produced by any in-

creafed tenacity in the fluid.

But as the body of the inftrument is made of glass, the Whence the But as the body of the intitument is made of grain, the author concludes amount of the contraction must be very small, and the change author concludes that the studiety of fensibility arising from it so very trifling, as certainly by no is not fensibly means to obscure such an effect as an increase of tenacity would changed. occasion. I therefore with some considence conclude, that the fluidity of the water is not fensibly diminished, and confequently that the polarity has not begun to exert any fenfible influence; it can scarcely, therefore, be accounted the cause of the dilatation.

* Perhaps the difference of fensibility in my instrument, and that of the learned Professor, may have arisen from a difference of the diameters of the stems. Mine was of one-fortieth of an inch. It was well rubbed with a clean linen cloth, which rendered the furface equally disposed either to descend or ascend; and the inftrument was not judged to be in equilibrio with the fluid, except when the furface about the stem was neither prominent nor depressed. This was easily known by the reslected image of the window frame, or other objects being feen close to the stem without distortion .- N.

Annotation. - W. N.

Sir Charles of expansion of water by heat that it should be lefs fluid.

It does not feem to me that Sir Charles Blagden's explana-Blagden's theory tion does necessarily imply that the fluidity of the mass taken as a whole; should be sensibly impaired when tried by the apdoes not suppose plication of a mechanical test. It might be impaired in the same manner as the water is affected by mixing small floating fragments of a folid along with it. When a faline folution which would become folid by cold, fuch for example as the fulphate of foda, is cooled below its point of congelation, the crystals will be differently formed according to circumstances. Instance of cry- If the fluid be gently shaken or made to oscillate, a shower of

Stallization differing according

Whence it is the expantion of water by cold may arise from minute crystals of ice in the Auid.

minute crystals will gradually fall through the fluid; and the to circumstances, whole mass will be a considerable time before the crystallization is finished; but if, instead of this method of agitation, the glass be scratched by a quill underneath the fluid, in Sir Charles Blagden's way, or if a small instrument, having a crystal of the falt adhering to it, be dipped into the folution, the crystals will radiate with great rapidity from that centre of perturbation, and in a few feconds the whole of the folution will become rigid. This common and very striking expericonjectured that ment of chemical lecturers, seems to me to indicate at least a possibility that small crystals of ice may be formed and float distinctly from each other in water, at 40 degrees and lower: and I think the metals afford us a number of instances in which a confiderable interval of temperature is found to be between the commencement of crystallization and the folidification of the whole mass. In pewterers solder the interval is not less than 40 degrees. This hypothesis of such disseminated particles of ice, which feems to be nothing more than an expression of Sir Charles Blagden's theory in different words, will explain why the colder water should be lighter; -namely, because it must contain more ice, and also why the expansion ought not to begin but at some definite temperature. Though it does not appear to me that the theory of Sir

A measure of the greater or less fluidity of bodies is very desirable.

Charles must necessarily imply a change in the mechanical refistance of water from what may be called rigidity; yet there are many other reasons why philosophers should be desirous of measuring the variations of fluidity in bodies; that is to say, the greater or less facility with which their parts are moved

Dr. Hope's trial among it each other. The ingenious attempt of Dr. Hope to may be modified afcertain this from the refistance made by a fluid to the perfoprobably by a ration

ration of its surface by a cylindrical solid, is liable to the ob-change in the jection that it supposes the attraction or repulsion between the attraction or repulsion between folid and the fluid to remain unchanged by variations of tem- the water and perature; whereas the contrary feems most probable. The the stem of the doctor's experiment must be grounded upon a position that the greater the depression or the greater the elevation of a fluid round a small cylinder partly immersed in it, the greater must be the resistance from imperfect fluidity. But these effects are evidently as much governed by the attraction or repulsion of the folid with regard to the fluid as by the refistance which the experiments are intended to measure. I have somewhere read Water clocks that water clocks and other instruments for measuring time, flower in cold by the passage of water through small holes, go slower in cold weather; beweather. This may arise from contraction of the hole, though is less fluid. my author ascribes it to imperfect fluidity. After some meditation on this problem it still appears to me to be furrounded with difficulties. Perhaps it may be one of the best methods to fuffer the fluid to drop from a capillary syphon in different temperatures. I am disposed to think that the drops would be Supposition that fmallest and the whole quantity in a given time greatest when most water would drop from a cathe fluidity was the most perfect, or at least when the adhesion pillary tube when of the particles of the fluid to each other was the leaft. But it was most even here the attraction of the small capillary extremity of the tube from which the drop would fall would require to be confidered; and on this account the method would be preferable (if so) to Dr. Hope's only because the repetition of a great number of drops or quantity of effluent water would give a greater degree of precision to the result.

Is it likely that the rope pump turned regularly a certain Will the rope number of turns in a given time would raife more water when difference in the coldest and least fluid? If it did not might we not infer that tenacity or fluthe fluidity of water is not fenfibly affected by change of tem-idity of water hot or cold?

perature?

IX

Observations on Turf, from the German Rathbeger fur alle.
Strend. By Doctor Collenbusch.

IT is not very probable that a man placed befide a fountain of pure water should suffer himself to die of thirst through neglect of using it, or possessing food in abundance, should not appeale his hunger with it; nevertheless instances of this kind are not wanting.

Wood fuel very fcaree in Germany. Other matter may be fubilituted for it.

Every one complains in Germany of the fearcity of wood for fuel. It is known that substances have been found in other places which can supply its place, and that they have been formerly used here; but all this cannot induce any one to search for turf.

Ungrounded prejudices prevent the use of turf for fuel. It is eafily conceived that proprietors of woods, through the fear of having their profits diminished, should endeavour to perpetuate ancient prejudices, and to extend the opinion that the plague only ceased its ravages since the use of turf for such has been discontinued; but it is difficult to imagine that magistrates instead of encouraging the preparation of this such, should endeavour to prevent those from doing so, who wished to engage in it.

Used in Germany from the most remote periods.

It is very likely that the discovery of the use of turf as a combustible was first due to chance; and besides the use of this suel in Germany has been continued from periods more remote than any written documents extend to.

Various erroneous opinions formed of its production and use.

The principal causes which have prevented the search after turf, are the erroneous opinions which have been formed of the manner in which it has been produced, of its preparation, and its use; some of which are as follow.

aft That turf is around in veins like metals.

Some think, for example, that turf has been formed at the moment of the creation, such as it is now found in the earth; and that there are veins of turf, as there are of iron, copper, tin, and other metals; but experience proves the falsity of this opinion, for there is found in almost all parts of Germany turf covered with more or less earth, (if only a proper fearch be made for it) beneath which layers of trees may be seen, which proves that there formerly were forests in the same places.

Others

Others believe that at the time of the deluge vast forests were 2d That it was overthrown, and afterwards covered with herbs, reeds, and deluge. other plants, and that these vegetables having rotted by degrees, became at last this black combustible mass resembling earth, which must have required an enormous quantity of vegetables, as plains of many leagues square are found covered with beds of it to the depth of more than 25 feet, beneath which trees are discovered of great hardness, and almost pe-

Others imagine that it is more probable that the fea transport- 3d That it was ed the materials of the turf from the western countries to the transported by eaftern, and covered with them the trees which are found weft. buried beneath the turf. It is very true, that these trees have their roots furned towards the west, and their heads to the east. But then it is difficult to explain how this substance could be carried to countries distant from the sea, and even to the tops of the highest mountains in upper Saxony, on the Brocken and the Alps.

Many perfons are of opinion that torrents and rivers have 4th That it was drawn together and deposited leaves and branches of trees on washed down to torrents. the low grounds, and that they have thus accumulated the constituent elements of the turf; but this cannot take place in countries in which no large rivers are found, nor on high mountains. The microscope clearly shews that turf, especially The microscope that kind which is from the furface of the earth, is composed flews it composed of vegetaof moffes, herbs, rufhes, and other vegetables, and their roots ble fibres. strongly interlaced, of which the greatest part is changed into earth.

Paper has actually been composed from turf, and the water Paper made from which has fettled in turbaries is used to tan leather, which tanned by its proves that it is principally composed of vegetables. Chemi-water. cal refearches have also discovered in it a mineral refin which principally promotes its combustibility. It appertains then partly to the vegetable, and partly to the mineral kingdom.

Turf may be produced artificially, by digging trenches 6 Turf produced feet deep, and from 15 to 20 feet square; the trenches become finking deep and filled with water, and produce the first year a green slimy moss, wide trenches, the fecond year this multy vegetation covers the water to the which fill up by height of two feet, and a great quantity of filaments are difcovered in it mixed with leaves and flowers, in the third year a firatum is established, which attracts the dost and the feeds which

which float in the air, and engender a quantity of marth plants, of reeds, and of herbs, which the fourth year become so heavy that they fall to the bottom. They then become compressed there, and by fuccessive repetitions of this operation, all the trench becomes filled up in the course of 30 years; however this turf would probably require 100 years before it would equal the ancient turf.

it.

Three species of Although this turf is always the same in its constituent parts, it nevertheless differs in having these parts variously mixed, which occasions its being divided into three species. The aft The furface first comprehends the furface turf, and is the most common kind; it is found almost every where; but it contains in some places more combustible matter, which makes its colour vary.

with weeds.

covered with wind.

Found wherever This species is always fure to be found wherever places are water stagnates discovered where the water stagnates, whether on plains, elevations, or declivities, in fuch a manner as to form a thick blueist crust, and deposits a yellow mud; or where the soil is covered with moss, reeds, rushes, or ridges; and if at the fame time the feet of the passenger finks into the loose foil, if and where trees the earth bends beneath his feet; if trees are perceived (which are commonly little pines or fir trees, or fometimes other kinds mois are nair up-rooted by the of trees,) covered with much mofs, inclined to one fide, and half rooted up at the other by the wind; in all these places turf will be found near the furface, and it is only necessary to remove the fod to perceive it. But this operation may be performed more quickly and eafily with the English borer, which alfo will shew the depth of the bed.

To procure it be drained off.

To procure the turf, the water should be drained off, which the water should is easy to do if the country is elevated or has valleys in its vicinity; but the operation is more difficult when the earth is level. As persons are not always to be found capable of taking the levels of ground, the places should be remarked where the water fettled in spring when the snow melts; these places should be marked by stakes, and afterwards the trenches should be made to pass this way which are to be dug, to let the water run off.

Eafy method of finding the defcent for the drains.

face turf.

Method of pre- To cut the turf an iron spade is used, which should be neipaying the fur- ther round nor pointed, but terminating in a straight line; this should be screwed down as far forwards as possible, along the fide of a firetched cord, by a line 14 inches long and fix broad; the detached part is separated from the depth of three

inches

inches, at two strokes of the spade, to the length of 16 inches, and $4\frac{1}{2}$ inches broad, and this piece of turf is afterward divided in two.

In order that the pieces of turf may dry quickly, they should Method of drybe placed on planks, and disposed so that the air might freely ing it. circulate between them, and that they could receive the rays of the sun.

When the turf is thus dried to a certain degree, it is placed Should not be under sheds to compleat the drying; for if it was exposed to dried too much in the sun, the sun till it was entirely dry, it would lose its strength and burn like straw.

It is also disadvantageous to cut a large provision of it for or kept too long.

many years, for the last made is always the best. The upper upper and lower and lower beds are also observed to be of inferior quality to beds of it the those in the midst; the best turf is that of a brown colour in-Best kind dark clining to black, is heavy, and its texture is traversed by a brown and small quantity of roots; this kind produces a strong and lasting heavy.

fire, and its smell is very supportable. The more it is of a Bright brown or bright brown colour, the greater number of roots in it, and the lighter it is, the worse is its quality. This fort consumes more speedily, and may serve to advantage where a quick fire is wanted; its odour, it is true, is very disagreeable, but its ashes are excellent.

The turf which inclines to a grey or yellow colour, and Grey or yellow which is mixed with reed, is always the worst fort, but always good enough to heat kilns or ovens, and its ashes are good; this species is seldom found below the depth of two ells; it is reproduced after several years.

The fecond species of turf is the crumbling turf (moder-torf), Second species, this kind is found more abundantly in Holland; its cutting and the crumbling preparation require much more pains than the surface turf.

The third species, or the mountain turf, is dug up from pits Third species, and galleries, and is reduced to regular forms like the preced-the mountain, ing kind.

It is objected to the use of turf that it cannot be employed Wood not proas a substitute for wood in all the places where wood is burned; per for sue in but it should not be forgotten that wood itself is not fit for every than turf. work where fire is required; that in order to be employed in founderies it must be charred with much trouble, and with a loss of two thirds of its weight, and that wood as well as turf. is of different qualities and produces different effects.

Turf

Turf may be charred.

Turf is also susceptible of amelioration, especially the surface turf, the crumbling turf, and the mountain turf likewife; for it may be reduced to charcoal, and will thus ferve for every work which requires fire; and in this case it yields neither smell nor fmoke. The more strongly the turf is compressed before its carbonization, the more excellent is the charcoal.

Advantages turf.

To compensate for the inferiority of turf to wood, granting from the use of that it is inferior, its use will prevent the great price which will otherwise necessarily be paid hereafter for timber for building, and will admit of the woodlands being proportionally reduced; the places also where the surface turf has been dug up, if it has not been from too great a depth, may ferve for fituations wherein to plant cabbages, beets, and madder, or they Its we admits of will serve for fish ponds. The use of turf will admit of the multiplication of manufactories which use fire, of mines and forges; aged persons and children may be employed in preparing it; its ashes form a good manure, and the mould which falls from it may eafily be converted into aftes.

Cabbages, &c. may be planted where it has been extracted. having more manufactories where fire is uled.

Experiments on the remarkable Effects which take place in the Gafes, by Change in their Habitudes, or elective Attractions, when mechanically compressed. By THOMAS NORTHMONE, Efq. In a Letter from the Author.

To Mr. NICHOLSON.

Devonshire Street, Portland Place, Dec. 17, 1805.

The author's reason for early publication.

IT was my intention to have postponed troubling you with the following experiments upon the condensation of the gases, until I had brought them to a greater degree of perfection; but being informed that feveral of them have already, by means of which I am ignorant, and probably in a mutilated state, found their way to the press, any further delay seems improper. If then you deem the present communication worthy a place in your interesting Journal, it is entirely at your fervice.

It had long ago occurred to me, that the various affinities His suspicion which take place among the gases under the common pressure that the affinities of the gases of the atmosphere, would undergo considerable alteration by would be the influence of condensation; and the success attending the changed by violent method adopted by the French chemists, which vio lence did not appear to me requisite, afforded additional encouragement to my undertaking fome experiments upon the now well by we want fubject.

I communicated this to the late chemical operator in the Royal Institution, a gentleman eminently conversant in the fcience, and with whom I was then engaged in a feries of experiments: he not only approved of my defign, but feemed to think it not improbable that an extensive field might thus be opened to future discoveries. Whether these opinions are justly founded, is now left for you, Sir, and the public to judge. (10.0-c) xi; A (10.0)

In entering upon a field entirely new, obfiacles were of Difficulties of course to be expected: nor without reason; for though I had the undertaking applied to one of the most eminent philosophical instrument- as to the instrumakers in London, Mr. Cuthbertson, yet I began to fear, even at the outfet, that his skill would be fet at defiance. The first instruments which he made for the present purpose Condensingwere, a brafs condenting-pump, with a lateral spring for pump. the admission of the gas by means of stop-cock and bladder; two pear-shaped receivers, one of metal of the capacity of Receivers feven cubic inches, and another of glass of about three and a half: thefe were connected by a brafs stop-cock, having a forew at each end. The metallic receiver was foon found to Various objecbe of little or no utility, as well on account of its liability to tions. be acted upon by the generaled acids; its being too capacious, and thus confuming too large a quantity of gas: as because, though the refult of an experiment might thus be known, yet the changes which the subjects might undergo would necesfarlly escape observation. The glass receiver obviated all these difficulties, and one or two imperfect experiments were performed with it; but the stop-cock speedily failed in its effect. For the power of the compressed gases was so great, partly from their elafticity, and partly (where affinities had operated) from their corrofive quality, as absolutely to wear a channel in the metal of which the plug was made, and thus VOL. XII. - SUPPLEMENT.

alaismu in I

Pamp.

Syphon gage.

to effect their escape. But not to trouble you any further with the obstacles that occurred, and which are mentioned only to prevent unnecessary expence to others, I have at last, by Mr. Cuthbertson's assistance, procured a connecting-tube, to which a spring-valve is adapted that has hitherto answered every purpose. See Plate XIV. Fig. 2, 3, 4, 5, 6.

The instruments which I now use, are, 1st. An exhausting

Instruments now used by the author. Pump.

fyringe; 2d. A condensing-pump, with two lateral springs for different gases; 3d. The connecting spring-valve; and lastly, glass receivers, which should have been of various sizes, but the one mentioned above having burst, that which I have principally used in the following experiments, is of about five cubic inches and a quarter in capacity, and made of glass well annealed and a quarter of an inch in thickness. Besides these instruments, I have occasionally applied Mr. Cuthbertson's double syphon-gage (See Fig. 6), by which the number of atmospheres condensed in the receiver, or rather the elastic power of the gafes, may be measured; but this is rendered of less service, because a stop-cock must then be placed between the receiver and fpring-valve, which frequently impairs the whole experiment; and also because, after a certain degree of condensation, and more particularly upon the admixture of the gafes, new affinities usually take place, which tend to diminish the elasticity: the greatest number of atmospheres my gage has yet measured, is eighteen. These, Sir, with

Syphon gage.

Glass receiver.

Eighteen atmospheres compression.

> I now proceed to the experiments, premifing that the first four were made with the imperfect apparatus, when the gas was continually making its escape through the stop-cock.

principal part of the requifite apparatus;

me - offer all

fome bladders and stop-cocks, various iron screw-keys, and a wooden guard for the legs in case of bursting, constitute the -

Experiment I.

gen, oxigen, and nitrogen acid.

inter a palata a bad Exp. 1. Hidro- Into the glass receiver, of three cubic inches and a half capacity, were compressed in the following order: Hidrogen, gave water, and two (wine) pints; oxigen, two pints; nitrogen, two pints.* probably nitrous The refult was, water which bedewed the infide of the receiver; white floating vapours (probably the gaseous oxide

lion had correlive quality a full by to wear a These gases therefore occupied about five times the capacity they were condensed into.-N.

of nitrogen); and an acid which reddened litmus paper. Mr. Accum was present at this experiment, and from his opinion, as well as from succeeding experiments, I have reason to think that this acid is the nitric.

Experiment II.

As a difference of arrangement in the order of the gases Exp. 2. The tends considerably to vary the result, I repeated the former same, but the experiment (having first poured a little lime-water into the receiver) by injecting first the oxigen, about three pints, then equal quantities of hidrogen and nitrogen. Much of this gas escaped, owing to the impersection of the instrument; but upon the affusion of the nitrogen, the white vapours again appeared in the receiver; water seemed likewise to be formed; and some yellow particles were seen floating upon the lime-water. These particles probably arose from the refinous substance, used in sastening on the cap of the receiver, being dissolved by the nitrous gas formed during condensation.

I would just observe, that the magnet feemed to be affected during this experiment; but as there is iron used in the machine, this may be otherwise accounted for.

Experiment III.

Two pints of carbonic acid, and two of hidrogen, were Exp. 3. Carbofubjected to condensation. The result was, a watery vapour, nic gas and hidrogen. Water and a gas of rather offensive smell.

And a changed gas.

Experiment IV.

Trying to inflame phosphorus by the condensation of at-Exp. 4. Phosmospheric air, the bottom of the machine (where it had been phorus in conrepaired) burst out with an explosion. This happened when I had immersed the apparatus in water to discover where the air escaped. The receiver was full of the sumes of the phosphorus, which was itself dispersed in the vessel of water. I afterwards repeated this experiment with the more persect apparatus, but I could not instame the phosphorus, and the sumes which arose at first soon disappeared. There was just enough acid (probably phosphoric) formed on the inside of the receiver to tinge litmus.

Erneriment

man of t

. W. . r yag am skin Experiment V.

with better apparatus.

Exp. 5. Repe- Having now the fpring-valve, and new receiver of five tition of Exp. 1. cubic inches and a half capacity *, I poured in two feruples of folution of potash, and then injected two pints of nidrogen, two of nitrogen, and three of oxigen. This quantity was hardly sufficient for the capacity of the receiver, and the refult was only a fmell of the gafeous oxide of nitrogen, a few yellowish fumes, and scarce enough acidity to tinge the edge of the test paper: of course, I could not effect the formation of nitrate of potash.

Experiment VI.

Exp. 6. Nitrogen (first) and then hidrogen and oxigen.

I now determined to begin with the nitrogen, which always appeared to me to undergo the most important chemical changes, and therefore injected two pints of nitrogen, three of oxigen, and two of hidrogen. Upon the condensation of the nitrogen, it speedily assumed an orange-red colour, which upon the accession of the oxigen, gradually diminished, and at length disappeared, though at first it seemed rather deeper. A moist vapour, coating the inside of the receiver, arose upon the compression of the hydrogen, which moisture was strongly acid to the tafte, coloured litmus, and, when very much diluted with water, acted upon filver.

Experiment. VII.

Exp. 7. The fame, but different arrangement.

ion'l . t.

-11.27 D

Nearly the same as the last, but with different arrangement. The nitrogen, three pints and a half, was first introduced; then the oxigen, two pints; and next the oxigen, three and a half. The nitrogen formed the orange-red colour as before; the hidrogen produced white clouds at first (quære ammonia?) which afterwards disappeared, and the orange-red colour became lighter; but upon the affusion of the oxigen, the colour did not disappear as in the last experiment, but, if any thing, became darker. I then injected two pints more of hidrogen, but this had little or no effect upon the colour. Some vapour was generated, which was, as usual, strongly acid. of han time had

Experiment VIII.

Previous to the buffting of the small receiver, I had put in Exp. 8. Nitroit a scruple of lime, and condensed upon it three pints o gen over limewater.

the same could be one fifth part of a pint very nearly.-N.

nitrogen.

nitrogen. The refult was, a little reddish colour at first, which soon vanished. Upon repeating this experiment in the large receiver, I could produce no colour at all. In my present state of knowledge I am unable to account for this circumstance; but as soon as I get my new receivers of a smaller capacity, I mean to repeat the experiment.

Besides the above, I have made various other experiments with different gases, but I think it right to repeat them with greater accuracy before I submit them to the eye of the public; if upon that repetition they appear to me to be attended with results of sufficient importance to occupy a place in your Journal, I will take the liberty of communicating them to you, and am, Sir,

Your most obedient servant,

THO. NORTHMORE.

P. S. I think it necessary to add, that during the course of the above-mentioned experiments, there was a great variation of temperature in the atmosphere, from the heat of 70 degrees of Fahrenheit to the cold of 33.

Explanation of the Figures, by Mr. Cuthbertson.

Fig. 2, 3, 4, 5. Plate XIV. represents sections of the section of a veral parts of the spring-valve for the condensing syringe; a is valve for condensing syringe; a is a security as seen as

If the plane shank of 4 be put into the hole ac till its cone shut close into the hollow cone at c, Fig. 2. and the other, end with the spiral, covered by Fig 5. screwed tight upon the slat end of c, and d be screwed to c, all the joints being properly supplied with oil, and leathers, it is sitted for use.

Fig. 6. Reprefents a fection of the condensing or double fyphon gage, being a glass tabe bent into the form of the

figures,

figures, the end a is mounted with a brass screw, having a hole through it corresponding with the infide of the tube, the leg b c is filled with mercury, and d is hermetrically fealed: dc is divided into atmospheres.

XI.

Account of a Graphometer for measuring the Angles of Crystals In a Letter from Mr. ROBERT BANCKS, No. 411. Strand.

To Mr. NICHOLSON.

SIR.

figure.

Great advantage I NEED not point out to you, and to the learned readers minerals by their of your Journal, how great the advantage will be, whenever the same may be realized, of distinguishing subjects of the mineral kingdom by their external appearance. This has long been done, with considerable precision, by operative men who have acquired their skill from continued practice, but without being able to communicate the knowledge they possels by any simple indications, such as might be given in writing, or through the medium of the press. Neither need I on this occasion point out how much we are indebted to the Crystallography. labours of Bergman, Romé dé l'Isle, and above all, Hauy, for scientific investigations of the forms of crystals, which at present bid fair to afford us criterions of the most extensive use. My present object is to communicate what I hope will be thought one step, however small, towards facilitating the admeasurement of their angles. In your first vol. at page 132, vou have given an account of the graphometer of Carangeau, which is now confiderably known and esteemed. I have rendered that instrument somewhat cheaper, and easier in the execution, and more correct in its use. For the sake of those who may not have that volume at hand, I shall briefly state, that the instrument consists of a semi-circle, like that which I am about to describe, and a pair of compasses or legs having their centre in the centre of the semi-circle, but capable of having their points drawn back, fo as to admit of their application to any fmall crystals. The arc of the femi-circle is

divided

Carangeau's graphometer for crystals.

divided into two quadrants by an hinge, so that one part may be turned back out of the way of any mineral, which may require to be brought up towards the centre for admeasurement; and the same arc can afterwards be restored to its place, in order to shew the degree and fraction of the angle.

n my improved instrument I avoid this joint, and obtain Improved graphometer. The a much sirmer framing by making my arc in the form of a phometer. The semi-circle is protractor, as in Fig. 1. Plate XV. having an hollow centre at entire, and the A, and a stud at B, both lying in the direction of that calipers are used diameter which terminates the graduations. The compasses or calipers are used for or radii, or legs, are shewn in Fig. 2. separate from the arc. measuring the crystal, and applied to the compasses, and admits of the legs C D, C F being consider-semicrole for ably lengthened or shortened when the two pieces are applied to the ceach other. D E the fixed leg is represented as beneath F G the moveable leg or radius, and the lower end of the centre pin is made to sit the hole A precisely, at the same time that the stud at B being admitted into the long persoration towards E, the piece D E becomes steadily attached to the semi-circle, as is seen in Fig. 3.

The use is obvious. The crystal must be measured by the detached compasses as in Fig. 2, which are much more handy for all descriptions of minerals than Carangeau's entire instrument; and when thus set, if sig. 2 be applied to sig 1, as before directed, the angle will be read of at the siducial edge of G.

I hope you and your readers will confider this as the useful simplification of a valuable instrument, and shall be happy to receive your fanction by its appearing in a work so generally known and esteemed as your Journal.

I am, Sir,

Your obedient Servant,

ROBERT BANCKS.

Nov. 1, 1805.

Accounts

ACCOUNT OF NEW BOOKS, &c.

Philosophical Transactions of the Royal Society of London for 1805. Port II. Quarto 353 pages, with an Index, and Six Plates. Nicoll.

Philosophical Transactions of the Royal Society.

THIS part contains the following communications, 1. Abstract of Observations on a Diurnal Variation of the Barometer between the Tropics. By J. Horsburgh, Esq. 2. Concerning the Difference in the Magnetic Needle, on board the Investigator, arising from an Alteration in the Direction of the Ship's Head. By Matthew Flinders, Efq. Commander of his Majesty's Ship, Investigator. 3. The Physiology of the Stapes, one of the Bones of the Organ of Hearing; deduced from a comparative View of its Structure, and Uses in different Animals. By Anthony Carlifle, Efq. F. R. S. 4. On an Artificial Substance which possesses the principal Characteristic Properties of Tannin. By Charles Hatchett, Efq. F. R. S. 5. The Case of a full grown Woman in whom the Ovaria were deficient. By Mr. Charles Pears, F. L. S. 6. A Description of Mal-formation in the Heart of an Infant. By Mr. Hugh Chudleigh Standart. 7. On a Method of analyzing Stones containing fixed Alkali, by Means of the Boracic Acid. By Humphry Davy, Efq. F. R. S. 8. On the Direction and Velocity of the Motion of the Sun and Solar Syftem. By William Herschel, L. L. D. F. R. S. 9. On the reproduction of Buds. By Thomas Andrew Knight, Efq. F. R. S. 10. Some Account of Two Mummies of the Egyptian Ibis, one of which was in a remarkable perfect State. By John Pearson, Esq. F. R. S. 11. Observations on the fingular Figure of the Planet Saturn. By William Herschel, L. L. D. F. R. S. 12. On the Magnetic Attraction of Oxides of Iron. By Timothy Lane, Efq. F. R. S. 13. Additional Experiments and Remarks on an Artificial Substance, which possesses the principal Characteristic Properties of Tannin. By Charles Hatchett, Esq. F. R. S. 14. On the Discovery of Palladium, with Observations on other Substances found with Platina. By William Hyde Wollaston, M. D. F. R, S. 15. Experiments on a Mineral Substance, formerly supposed to be Zeolite, with some Remarks on Two Species of Uran-glimmer. By the Rev-William Gregor. 5 Transaction

Transactions of the Royal Society of Edinburgh (being the Con-Transactions of tinuation of Part II. together with Part III. of the Fifth ciety of Edin-Volume) Edinburgh Quarto 100 pages Continuation of Part burgh.

11, and 126 Pages, Part III. No Plates.

THE heads of memoirs and communications made to the Society fince their last publication are disquisitions on the origin and radical fense of the Greek prepositions, by Mr. James Bonar, and experiments on the contraction of water by heat, by Dr. Thomas Charles Hope. These two papers of which the latter is inferted in our Supplement, complete the fecond part: and the third part contains the history of the Society confisting of the following articles. 1. Of the Diurnal Variations of the Barometer, by Mr. Playfair. 2. Aurora Borealis observed in Day-Light, by the Rev. D. Patrick Graham. 3. Phenomenon of Two Rain-Bows interfecting one another, by Mr. Playfair. 4. On the Combustion of the Diamond, by Sir George Mackenzie, Bart. 5. Remarks on the Basalts of the Coast of Antrim, by the Rev. Dr. Richardson. 6. Rule for reducing a Square Root by a continued Fraction, by James Ivory, Efq. 7. Singular Variety of Hernia, by Mr. Russel. 8. Concerning the Chartreuse of Perth, by the Abbé Mann. 9. Explanation of the Old Word Skull or Skoll, by the Rev. Dr. Jamieson. 10. Biographical Account of the late Dr. James Hutton, by Mr. Playfair. 11. Minutes of the Life and Character of Dr. Joseph Black, by Dr. Ferguson. 12. Appendix List of Members elected fince the Publication of the last Volume-13. Lift of Donations.

Academical Institutions in America.

THREE Infitutions for the promotion of Natural Phylosophy and the Arts, having been established in the united states of America, not many months ago, of which no notice has hitherto appeared in this work, it is hoped the following account of them will not be unacceptable.

The first is an Academy of the Fine Arts, of which the first idea is due to Mr. Livingston: The public were so fensible of its importance, that long before the arrival of the Vol. XII.—Supplement. Cc plaister

plaister of Paris casts, which he presented to the infant Society, the number of subscribers, at 25 piasters each, amounted to 180.

The fecond Institution is a Botanic Garden in the neighbourhood of New-York; as yet but a small part of the treasures of the vegetable kingdom are to be seen in it, but the admirers of botany hasten to fend to it every interesting plant which is to be found in their vicinity. The charter of incorporation of the subscribers, is entirely conformable to the views of the sounders of this garden of plants, and according to custom, ensures the permanency of the establishment: when the hot houses are finished, it is expected, that the collection of every thing rare and most interesting, pro-

duced by the fouthern flates, will be compleated.

The third Inflitution is an agricultural fociety, established at Washington, under the special protection of government. The prefident of the United States, who is a most enlightened agriculturist, the chief men of the administration, the senators, and the deputies of congress, are all members of it officially. The fociety being now wealthy from the fums granted by government, and the numerous subscriptions of affociates and correspondents, have purchased an handsome house, and a farm of thirty acres; they have also began a library; and are in possession of the fine collection of ploughs, and other instruments of Agriculture, which formerly belonged to general Washington: the form of its administration. the number and the succession of its members, the capital which it may possess (specified in bushels of corn) and its whole organization is regulated by its charter of incorporation; which constitutes this affociation a body politic, and fixes the perpetuity of its continuation: It is reported, that the answers which it returned to the numerous questions proposed by the societies of the different states soon after its establishment, will form a very interesting work which will foon be published. Change and his top a grown in the land

countries of months of the control of

tally has no degree and the Criterion of Life.

DR. STRUVE has contrived an apparatus which is men- Criterion of tioned in the foreign Journals, but not described. The Life. object of its application, is to shew by means of galvanism, whether the appearance of death be real; a purpose sufficiently interesting to every human being, who has for a moment reflected on the fatisfaction which recovery from apparent death must give to the friends and relatives of the individual supposed to be dead; and on the still more impressive and dreadful incident of recovery after burial. Our galvanic and anatomical philosophers will find no difficulty in applying this powerful agent to fo good a purpose, in which the learned Doctor has the merit of taking the lead.

Mr. SESSKEN who has fuccessfully laboured in the construction of a reflecting telescope of thirteen feet focus, has lately supplied the Observatory at Lilienthal, with two mirrors of fifteen feet focus and eleven inches aperture, which prove to be excellent, and bear the magnifying power of 2000 very well, on the proper objects, and at such seasons as are fit for making observations of this nature,

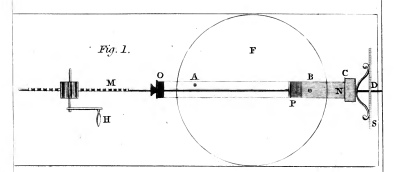
Numbering of Houses.

A NEW mode of numbering houses has lately been Numbering of adopted at Paris, which is attended with much advantage, and deserves to be followed in this country. Over each door the numbers are painted in large distinct characters, and in conspicuous colours; they are generally either brown or red, on a yellow ground, furrounded by a blue square; but the principal fingularity, which is the object of this notice, is, that all the odd numbers are placed at one fide of the ffreet, and the even numbers at the other; by which means, may be feen at once on entering the street, at which side of the way the house is, which is fought for; by which much time may be faved, not only by its making it unnecessary ever to cross the street more than once, but also by its always preventing

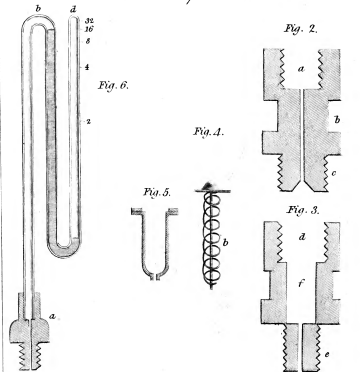
preventing the trouble of returning back again on the other fide of the street from that already passed, to find a particular number; which often happens, where the old method of numbering is used, from the order of the numbers proceeding regularly down one side of the street, and back again in the reversed direction on the other; and which, when the streets are very long, as many are in this metropolis, is often attended with serious inconvenience; but in the new method of numbering, this can never occur, as in it the numbers proceed in the order of progression in the same direction at both fides of the street.

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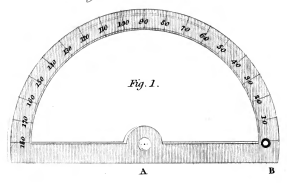


M. Cuthbertson's Valve for a Condenser &c.





Improved Graphometer, by Mr. Banks.



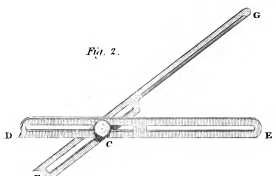
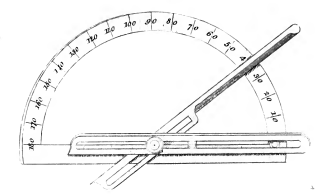


Fig. 3.





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